



labbox

PRODUCTOS QUÍMICOS

DISTRIBUCIÓN DE PRODUCTOS

BASICHEM PRODUCTOS QUÍMICOS DE USO GENERAL EN LABORATORIOS. INCLUYE LOS SIGUIENTES GRADOS:

- AGR** – **ANALYTICAL GRADE**: APLICACIONES ANALÍTICAS Y BAJO NIVEL DE IMPUREZAS (DEL ORDEN DE PPM), SEGÚN NORMAS ACS E ISO
- EPR** – **EXTRA PURE**: PARA APLICACIONES DE SÍNTESIS ORGÁNICA, QUÍMICA PREPARATIVA O ANÁLISIS DE RUTINA
- GLR** – **GENERAL LABORATORY REAGENT**: PARA APLICACIONES DE USO GENERAL
- VSA** – **VOLUMETRIC SOLUTION FOR ANALYSIS**: PARA ANÁLISIS VOLUMÉTRICOS, MAYORITARIAMENTE ÁCIDO-BASE
- IND** – **INDICATOR**: INDICADORES PARA VALORACIONES VOLUMÉTRICAS
- AUX** – **AUXILIARY GRADE**: PARA USOS AUXILIARES DE LABORATORIO
























LIFEKEM PRODUCTOS PARA APLICACIONES BIOLÓGICAS Y MICROBIOLÓGICAS. INCLUYE LOS SIGUIENTES GRADOS:

- MIC** – **MICROSCOPY GRADE**: COLORANTES EN POLVO Y TINCIONES LISTAS PARA USAR EN MICROSCOPIA Y APLICACIONES DE HISTOLOGÍA
- HIS** – **HISTOLOGY GRADE**: PARA USAR EN EL ÁMBITO DE LA ANATOMÍA PATOLÓGICA
- BAC** – **BACTERIOLOGY GRADE**: MEDIOS DE CULTIVO, BASES, CALDOS E INGREDIENTES PARA APLICACIONES BACTERIOLÓGICAS
- GEN** – **MOLECULAR GENETIC GRADE**: MEDIOS DE CULTIVO, BASES Y AGAROSAS PARA APLICACIONES DE BIOLOGÍA MOLECULAR

INSTRUKEM PRODUCTOS DE ALTO RENDIMIENTO PARA GC, HPLC, LC-MS, ICP Y OTRAS TÉCNICAS DE ANÁLISIS INSTRUMENTAL. INCLUYE LOS SIGUIENTES GRADOS:

- GGR** – **GRADIENT GRADE**: DISOLVENTES ALTO RENDIMIENTO PARA HPLC (HIGH PRESSURE LIQUID CHROMATOGRAPHY)
- PGR** – **PESTICIDE GRADE**: DISOLVENTES PARA ANÁLISIS DE PESTICIDAS
- LGR** – **LC/MS GRADE**: DISOLVENTES DE ALTÍSIMO RENDIMIENTO PARA LC-MS (LIQUID CHROMATOGRAPHY – MASS SPECTROMETRY)
- TGR** – **TRACE GRADE**: ÁCIDOS DE ALTÍSIMA PUREZA, CON UN NIVEL DE IMPUREZAS DEL ORDEN 0,1-1 PPB, PARA PREPARACIÓN DE MUESTRAS PARA ANÁLISIS DE TRAZAS MEDIANTE ICP-MS/OES (INDUCTIVELY COUPLED PLASMA – MASS SPECTROMETRY / OPTICAL EMISSION SPECTROMETRY)
- KFR** – **KARL-FISCHER GRADE**: REACTIVOS PARA LA DETERMINACIÓN DE HUMEDAD POR EL MÉTODO KARL-FISCHER

TIPOS DE ENVASES

	botella de plástico GL45		Bag in Box PET/Al		garrafa de plástico COEX
	botella de plástico		botella de vidrio PP28		cubo de plástico
	botella de vidrio GL45		lata de metal		vial
	botella de vidrio		botella de vidrio con gotero		saco
	botella de plástico con gotero		frasco para muestras		bolsa zip
	ampolla de plástico		garrafa de plástico		frasco dispensador de plástico
	botella de aluminio		botella de plástico COEX		envase de plástico con pulverizador
	botella de plástico antirretorno		saco de plástico		

ABSORBENTE GENERAL PARA LÍQUIDOS DERRAMADOS VER P. 332**ACEITE DE SILICONA VER P. 268****ACETONA**

MW: 58.08 CAS: 67-64-1 EC: 200-662-2 EC INDEX: 606-001-00-8 TARIC code: 29141100 Restriction: Drugs precursor Cat. 3 + Explosives

IMDG: 3 II UN 1090 ADR: 3 II UN 1090 (D/E) IATA: 3 II UN 1090



ACETONA 99,6% GLR			BASICHEM	referencia	envase	precio
App. Clear liquid Colour (Hazen) < 10 H ₂ O < 0.3% Acid. (Acetic acid) < 0.002%	Assay > 99.6% Benzene < 0.0005% Mesityl Oxide < 0.0005% Cumene < 0.005%	Diacetone alcohol < 0.015% Density at 15°C 0.796 - 0.798g/ml Boiling range 55.8 - 56.6°C Non-Vol. Mat. < 0.0015%		ACET-POP-1K0	1 L	
				ACET-GOP-1K0	1 L	
				ACET-POP-5K0	5 L	
				ACET-POP-10K	10 L	
				ACET-MOP-25K	25 L	

ACETONA 99,5% AGR ACS, ISO, PH. EUR.			BASICHEM	referencia	envase	precio
Assay > 99.5% Free Acid < 0.002% Free Alkalinity < 0.001% Water < 0.2% EtOH < 0.01% Formaldehyde < 0.0002%	Subst. red. KMnO ₄ < 0.00025% Methanol < 0.01% Res. on evap. < 0.001% Ni < 0.000005% Fe < 0.00001% Cu < 0.000001%	Mn < 0.000001% Co < 0.000005% Mg < 0.00001% Pb < 0.000001% Zn < 0.000001%		ACET-OIA-1K0	1 L	
				ACET-OIA-2K5	2,5 L	
				ACET-OIA-P04	4x2,5 L	
				ACET-OIA-5K0	5 L	

ACETONA HPLC GGR			INSTRUKEM	referencia	envase	precio
ACS Spec. passes test UV spectrophotometry UV-Abs. max. lim. (330 nm) < 1.00 UV-Abs. max. lim. (340 nm) < 0.06 UV-Abs. max. lim. (350 nm) < 0.01 UV Cutoff < 330nm	Assay > 99.7% Colour (Hazen) < 10 Water (KF) < 0.25% Res. on evap. < 0.0001% Titr. acid < 0.0003mEq/g Titr. base < 0.0006mEq/g	Solub. in H ₂ O passes test Subst. red. KMnO ₄ passes test Aldehydes < 0.002% Methanol < 0.05% 2-Propanol < 0.05%		ACET-OGH-2K5	2,5 L	
				ACET-OGH-P04	4x2,5 L	

ACETONA PESTICIDE GRADE PGR			INSTRUKEM	referencia	envase	precio
Assay > 99.5% Water (KF) < 0.5%	Colour (Hazen) < 10 Non-Vol. Mat. < 0.0005%			ACET-OGC-2K5	2,5 L	
				ACET-OGC-P04	4x2,5 L	

Fichas de seguridad y certificado de análisis descargables gratuitamente en www.labbox.com**Atención:** los productos químicos Labkem son para uso exclusivo de laboratorio y reservados sólo para uso profesional por parte de técnicos debidamente formados y cualificados. Los productos químicos son peligrosos, respete las instrucciones contenidas en la ficha de seguridad.

Debido a restricciones en el transporte o a normativas especiales aplicables, ciertos productos químicos pueden no estar disponibles en todos los mercados o para todas las tipologías de clientes. Para cualquier aclaración consulte con Atención al Cliente

ARTÍCULO DE VIDA ÚTIL LIMITADA, lea detenidamente la información de caducidad en la etiqueta

Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

ACETONITRILO

MW: 41.05 CAS: 75-05-8 EC: 200-835-2 EC INDEX: 608-001-00-3 TARIC code: 29269070

IMDG: 3 II UN 1648 ADR: 3 II UN 1648 (D/E) IATA: 3 II UN 1648

CH₃CN

ACETONITRILO GC / HPLC GGR	INSTRUKEM	referencia	envase	precio
UV-Abs. max. lim. (195 nm) < 0.15 UV-Abs. max. lim. (200 nm) < 0.05 UV-Abs. max. lim. (205 nm) < 0.04 UV-Abs. max. lim. (210 nm) < 0.02 UV-abs. max. lim. (220 nm) < 0.01	UV-Abs. max. lim. (254 nm) < 0.009 UV Cutoff < 190nm Grad. Elut. test passes test Assay > 99.9% Colour (Hazen) < 10	H ₂ O (by KF) < 0.01% Res. on evap. < 0.0001% Titr. acid < 0.0008mEq/g Titr. base < 0.0006mEq/g	2,5 L	
			4x2,5 L	
			4 L	
			4x4 L	
ACETONITRILO LC/MS LGR	INSTRUKEM	referencia	envase	precio
LC Grad. Suit. Passes test Assay > 99.9% Colour (Hazen) < 10 Water (KF) < 0.01% Res. on evap. < 0.0001% Titr. acid < 0.0008% Titr. base < 0.0006%	UV-abs. max. lim. (220 nm) < 0.01 UV-Abs. max. lim. (254 nm) < 0.005 UV Cutoff < 190nm Grad. elut. H. Peak (254 nm) < 0.5mAU Grad. elut. H. Peak (210 nm) < 2mAU Al < 0.0000025% Ba < 0.000005% Cd < 0.000005% Ca < 0.0000025% Cr < 0.000005% Co < 0.000005%	Cu < 0.000005% Fe < 0.000005% Pb < 0.000005% Mg < 0.0000025% Mn < 0.000005% Ni < 0.000005% K < 0.0000025% Ag < 0.000005% Na < 0.000005% Sn < 0.000005% Zn < 0.000005%	2,5 L	
UV-Abs. max. lim. (195 nm) < 0.15 UV-Abs. max. lim. (200 nm) < 0.05 UV-Abs. max. lim. (205 nm) < 0.04 UV-Abs. max. lim. (210 nm) < 0.02			4x2,5 L	

ÁCIDO ACÉTICO GLACIAL

MW: 60.05 CAS: 64-19-7 EC: 200-580-7 EC INDEX: 607-002-00-6 TARIC code: 29152100

IMDG: 8 (3) II UN 2789 ADR: 8 (3) II UN 2789 (D/E) IATA: 8 (3) II UN 2789

CH₃COOH

ÁCIDO ACÉTICO GLACIAL 99,5% GLR	BASICHEM	referencia	envase	precio
App. Colourless clear liquid Assay > 99.5% Density at 20°C approx. 1.049 - approx.	1.049 Res. on evap. < 0.005% Cl ⁻ < 0.0002%	SO ₄ < 0.0005% Heavy metals (Pb) < 0.0002% Fe < 0.0005%	1 L	
			2,5 L	
			5 L	
ÁCIDO ACÉTICO GLACIAL 99,5% AGR	BASICHEM	referencia	envase	precio
Assay > 99.5% Acetaldehyde < 0.01% Subst. red. KMnO ₄ < 0.02%	Cl ⁻ < 0.0001% Density at 20°C 1.049 - 1.052g/ml Res. on evap. < 0.002%	Fe < 0.00006% SO ₄ < 0.0002% Heavy metals (Pb) < 0.0001%	1 L	
			2,5 L	
ÁCIDO ACÉTICO GLACIAL 99,8% AGR ACS, ISO, PH. EUR.	BASICHEM	referencia	envase	precio
Assay > 99.8% Non-Vol. Mat. < 0.0005% Ag < 0.000001% Al < 0.000005% As < 0.000001% Ba < 0.000001% Be < 0.000001% Bi < 0.000001% Ca < 0.00002% Cd < 0.000005% Co < 0.000001%	Cr < 0.000002% Cu < 0.000001% Fe < 0.00001% Ge < 0.000005% K < 0.00001% Li < 0.000001% Mg < 0.000001% Mn < 0.000001% Mo < 0.000002% Na < 0.00005% Ni < 0.000002%	Pb < 0.000002% Sr < 0.000001% Ti < 0.00001% Tl < 0.000005% V < 0.000001% Zn < 0.000005% Zr < 0.000001% Cl ⁻ < 0.00005% PO ₄ < 0.00005% SO ₄ < 0.00005% Acetaldehyde < 0.0002%	Acetic anhydride < 0.01% Indif. to CrO ₃ Passes test Subst. red. KMnO ₄ < 0.002% H ₂ O < 0.15% Colour (Hazen) < 5 Res. on evap. < 0.001% Heavy met. < 0.00005% Alkalinity < 0.0004meq/g	1 L
			2,5 L	
			4x2,5 L	



PUUEDE REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO





REQUIERE TRANSPORTE EN FRÍO

ÁCIDO ACÉTICO, SOLUCIONES VALORADAS

MW: 60.05 CAS: 64-19-7 EC: 200-580-7 EC INDEX: 607-002-00-6 TARIC code: 29152100




CH₃COOH

ÁCIDO ACÉTICO, SOLUCIÓN VALORADA 0,1 M (0,1 N) VSA	 BASICHEM	referencia	envase	precio
Concentration 0.0996 - 0.1004M		ACAC-01V-1K0	 1 L	
ÁCIDO ACÉTICO, SOLUCIÓN VALORADA 1 M (1 N) VSA	 BASICHEM	referencia	envase	precio
Concentration 0.996 - 1.004M		ACAC-1V0-1K0	 1 L	

ÁCIDO L(+)-ASCÓRBICO

MW: 176.13 CAS: 50-81-7 EC: 200-066-2 TARIC code: 29362700


C₆H₈O₆

ÁCIDO L(+)-ASCÓRBICO EPR PH.EUR.	 BASICHEM	referencia	envase	precio
Assay > 99.00% App. White cryst. powder Ash (SO ₂) < 0.1%	Loss on dry. < 0.4% Spec. Opt. Rot. 20.5 - 21.5° As < 0.0003%	Pb < 0.0002% Hg < 0.0001% Heavy met. < 0.001%	ASAC-L0P-250  250 g	
			ASAC-L0P-500  500 g	

ÁCIDO BENZÓICO

MW: 122.12 CAS: 65-85-0 EC: 200-618-2 TARIC code: 29163100




C₆H₅COOH

ÁCIDO BENZÓICO AGR	BASICHEM	referencia	envase	precio
Assay > 99.5% Melt. range 121 - 122°C Subs. dark. by H ₂ SO ₄ Passes test	Cl ⁻ < 0.005% Subst. red. KMnO ₄ < 0.008% Ash (SO ₂) < 0.01%	Fe < 0.0004% SO ₄ < 0.003% Heavy metals (Pb) < 0.0005%	BNZA-00A-500  500 g	

ÁCIDO BÓRICO

MW: 61.84 CAS: 10043-35-3 EC: 233-139-2 EC INDEX: 005-007-00-2 TARIC code: 28100090

H₃BO₃

ÁCIDO BÓRICO EPR	BASICHEM	referencia	envase	precio
App. white/crystalline or Colourless powder Assay > 99.0% Insol. matter < 0.02% Insol. (EtOH) Passes test Non-Volat. (MeOH) < 0.2%	Solub. in EtOH Passes test Cl ⁻ < 0.002% PO ₄ < 0.003% SO ₄ < 0.01% Heavy met. < 0.002%	As < 0.0002% Ca < 0.01% Fe < 0.0001%	BORA-00P-1K0  1 kg	
ÁCIDO BÓRICO AGR	BASICHEM	referencia	envase	precio
App. Colourless crystals or white powder Assay > 99.5% Insol. matter < 0.01% Insol. (MeOH) Passes test%	Non-Volat. (MeOH) < 0.05% Cl ⁻ < 0.0003% PO ₄ < 0.001% SO ₄ < 0.005%	Heavy metals (Pb) < 0.001% As < 0.0001% Ca < 0.005% Fe < 0.0001%	BORA-00A-500  500 g	
			BORA-00A-1K0  1 kg	



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



Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

ÁCIDO BÓRICO, SOLUCIONES

MW: 61.84 CAS: 10043-35-3 EC: 233-139-2 EC INDEX: 005-007-00-2 TARIC code: 28100090

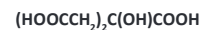



ÁCIDO BÓRICO, SOLUCIÓN 4% AGR	BASICKEM	referencia	envase	precio
App. Colourless clear liquid Concentration 3.9 - 4.1% Density at 20°C 1.014g/cm ³		BORA-40A-5K0	 5 L	

ÁCIDO BÓRICO, SOLUCIÓN 4% AGR CON INDICADOR MIXTO	BASICKEM	referencia	envase	precio
Comp. 40g H ₃ BO ₃ Ind. / L H ₂ O pH 4.8 - 5 Colour Green		BORA-41A-5K0	 5 L	

ÁCIDO CÍTRICO ANHIDRO

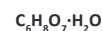
MW: 192.13 CAS: 77-92-9 TARIC code: 29181400






ÁCIDO CÍTRICO ANHIDRO AGR PH.EUR.	BASICKEM	referencia	envase	precio
Assay (anhydrous substance) 99.7 - 100.3% Identification Conforms Appearance of solution Passes test Readily carbonisable substances Passes test Oxalic acid (H ₂ C ₂ O ₄) < 100mg/kg Loss on drying < 0.5% Residue on calcination < 0.05% Sulfates (SO ₄) < 100mg/kg Residue on roasting (SO ₂) < 0.05% Arsenic (As) < 1mg/kg		Manufactured by fermentation of carbohydrates containing raw materials like glucose syrup from maize as well as molasses and sugar from sugar beet or sugar cane upon a NON-GMO agreement.	CITA-A0A-1K0	 1 kg
			CITA-A0A-5K0	 5 kg

ÁCIDO CÍTRICO MONOHIDRATO

MW: 210.14 CAS: 5949-29-1 EC: 201-069-1 TARIC code: 29181400



ÁCIDO CÍTRICO MONOHIDRATO EPR PH.EUR.	BASICKEM	referencia	envase	precio
Identification Passes test Assay (Acidim, dried basis) 99.5 - 100.5% Appearance of solution Passes test Sulphated ash ≤ 0.05% Oxalic acid (H ₂ C ₂ O ₄) ≤ 0.036% Arsenic (As) ≤ 0.0003% Sulfates (SO ₄) ≤ 0.015% Heavy metals (Pb) ≤ 0.001%		Subs. darkd. by hot H ₂ SO ₄ Passes test Water (H ₂ O) 7.5 - 9.0%	CITA-01P-1K0	 1 kg
			CITA-01P-5K0	 5 kg


ÁCIDO CÍTRICO MONOHIDRATO AGR	BASICKEM	referencia	envase	precio
Assay 99.5 - 100.5% Res. on roast. < 0.03% Insol. matter < 0.005% React. ag. H ₂ SO ₄ Passes test Cl ⁻ < 0.001% PO ₄ < 0.001% Fe < 0.0005% SO ₄ < 0.01%		Heavy metals (Pb) < 0.0005% Ca < 0.005%	CITA-01A-500	 500 g


ÁCIDO CLORHÍDRICO

MW: 36.46 CAS: 7647-01-0 EC: 231-595-7 EC INDEX: 017-002-01-X TARIC code: 28061000 Restriction: Drugs precursor Cat. 3

IMDG: 8 II UN 1789 ADR: 8 II UN 1789 (E) IATA: 8 II UN 1789



ÁCIDO CLORHÍDRICO 25% AGR	BASICKEM	referencia	envase	precio
Assay 24 - 26% Density approx. > 1.124 Ash (SO ₂) < 0.001% SO ₄ < 0.0002% SO ₃ < 0.0005% Free chlorine < 0.0001%		Heavy metals (Pb) < 0.0001% As < 0.000005% Fe < 0.0001%	CHAC-25A-1K0	 1 L










ÁCIDO CLORHÍDRICO 32% GLR	BASICKEM	referencia	envase	precio
Assay 30 - 33% Density at 20°C 1.1494 - 1.1645g/ml		CHAC-32P-1K0	 1 L	



PUEDA REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO



REQUIERE TRANSPORTE EN FRÍO

ÁCIDO CLORHÍDRICO 35-38% EPR				BASICHEM	referencia	envase	precio
Assay 35 - 38% Density at 20°C Approx. 1.165g/ml Ash (SO ₂) < 0.002	SO ₄ < 0.0005 SO ₃ < 0.001 Free chlorine < 0.0002	Heavy metals (Pb) < 0.0002 As < 0.00001 Fe < 0.0003			CHAC-00T-1K0	 1 L	
					CHAC-00T-2K5	 2,5 L	
ÁCIDO CLORHÍDRICO 35-38% AGR				BASICHEM	referencia	envase	precio
Assay 35 - 38% Density at 20°C 1.174 - 1.189g/ml Ash (SO ₂) < 0.001% SO ₄ < 0.0002% SO ₃ < 0.0005% Free chlorine < 0.0001%	Heavy metals (Pb) < 0.0001% Al < 0.0001% As < 0.000005% Cu < 0.00005% Fe < 0.0001% Mg < 0.00005%	Mn < 0.00005% Ni < 0.00005% Pb < 0.00005% Zn < 0.00005%			CHAC-00A-1K0	 1 L	
					CHAC-00A-2K5	 2,5 L	
ÁCIDO CLORHÍDRICO 37% AGR ISO				BASICHEM	referencia	envase	precio
Assay 36.5 - 38% Res. on ignition < 0.0005% As < 0.000005%	Cd < 0.000001% Cu < 0.000005% Fe < 0.00005%	Pb < 0.000005% Zn < 0.0001% NH ₄ < 0.0003%	Free chlorine < 0.00005% SO ₃ < 0.0002% SO ₄ < 0.0001%		CHAC-0IA-1K0	 1 L	
					CHAC-0IA-2K5	 2,5 L	
					CHAC-0IA-P04	 4x2,5 L	
ÁCIDO CLORHÍDRICO 34-37% TGR PARA ANÁLISIS DE TRAZAS (PPB)				 INSTRUKEM	referencia	envase	precio
Assay 34 - 37% Use within 15 months of opening, up to unopened expiration date Al < 0.0000001% Sb < 0.00000005% As < 0.00000005% Ba < 0.00000001% Be < 0.00000001% Bi < 0.00000001%	B < 0.0000001% Cd < 0.00000001% Ca < 0.0000001% Ce < 0.00000001% Cs < 0.00000001% Cr < 0.00000005% Co < 0.00000001% Cu < 0.00000005% Dy < 0.00000001% Fe < 0.0000001%	Pb < 0.00000001% Li < 0.00000001% Mg < 0.00000005% Mn < 0.00000001% Hg < 0.00000001% Mo < 0.00000001% Ni < 0.00000005% Pd < 0.00000005% Pt < 0.00000005% Rh < 0.00000001%	Ag < 0.0000001% Na < 0.0000001% Sr < 0.00000001% Sn < 0.00000005% W < 0.00000001% Zn < 0.0000001% Br < 0.001% P < 0.000001% S < 0.00003% Free chlorine < 0.00005%		CHAC-TGR-2K5	 2,5 L	

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 Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

ÁCIDO CLORHÍDRICO, SOLUCIONES VALORADAS



MW: 36.46 CAS: 7647-01-0 EC: 231-595-7 EC INDEX: 017-002-01-X TARIC code: 28061000 Restriction: Drugs precursor Cat. 3

IMDG: 8 II UN 1789 ADR: 8 II UN 1789 (E) IATA: 8 II UN 1789

HCl



ÁCIDO CLORHÍDRICO, SOLUCIÓN VALORADA 0,1 M (0,1 N) VSA	BASICHEM	referencia	envase	precio
Concentration (M) 0.0999 - 0.1001M Concentration (N) 0.0999 - 0.1001N	Tolerance (M) 0.0001M Tolerance (N) 0.0001N	CHAC-01V-1K0	 1 L	
ÁCIDO CLORHÍDRICO, SOLUCIÓN VALORADA 0,25 M (0,25 N) VSA	BASICHEM	referencia	envase	precio
Concentration (M) 0.249 - 0.251M Concentration (N) 0.249 - 0.251N	Tolerance (M) 0.001M Tolerance (N) 0.001N	CHAC-25V-1K0	 1 L	
ÁCIDO CLORHÍDRICO, SOLUCIÓN VALORADA 0,5 M (0,5 N) VSA	BASICHEM	referencia	envase	precio
Concentration (M) 0.4995 - 0.5005M Concentration (N) 0.4995 - 0.5005N	Tolerance (M) 0.0005M Tolerance (N) 0.0005N	CHAC-05V-1K0	 1 L	
ÁCIDO CLORHÍDRICO, SOLUCIÓN VALORADA 1,0 M (1,0 N) VSA	BASICHEM	referencia	envase	precio
Concentration (M) 0.999 - 1.001M Concentration (N) 0.999 - 1.001N	Tolerance (M) 0.001M Tolerance (N) 0.001N	CHAC-1V0-1K0	 1 L	
ÁCIDO CLORHÍDRICO, SOLUCIÓN VALORADA 2,0 M (2,0 N) VSA	BASICHEM	referencia	envase	precio
Concentration (M) 1.998 - 2.002M Concentration (N) 1.998 - 2.002N	Tolerance (M) 0.002M Tolerance (N) 0.002N	CHAC-2V0-1K0	 1 L	
ÁCIDO CLORHÍDRICO, CONCENTRADO PARA PREPARAR 1 L DE SOLUCIÓN 0,1 M (0,1 N) VSA	BASICHEM	referencia	envase	precio
Concentration after dilution to 1L (20°C) (M) 0.0998 - 0.1002M Concentration after dilution to 1L (20°C) (N) 0.0998 - 0.1002N		CHAC-01C-1K0	 1 amp.	
ÁCIDO CLORHÍDRICO, CONCENTRADO PARA PREPARAR 1 L DE SOLUCIÓN 1 M (1 N) VSA	BASICHEM	referencia	envase	precio
Concentration after dilution to 1L (20°C) (M) 0.998 - 1.002M Concentration after dilution to 1L (20°C) (N) 0.998 - 1.002N		CHAC-1C0-1K0	 1 amp.	

ÁCIDO ETILENDIAMINOTETRAACÉTICO (EDTA)

MW: 292.24 CAS: 60-00-4 EC: 200-449-4 TARIC code: 29224985

$C_{10}H_{16}N_2O_8$



ÁCIDO ETILENDIAMINOTETRAACÉTICO (EDTA) AGR	BASICHEM	referencia	envase	precio
Assay > 98% App. white/crystal. powder Ash (SO ₄) < 0.1%	Cl < 0.005% Ni < 0.001% Fe < 0.001%	Ca < 0.002% Cu < 0.001% Mg < 0.0005%	Pb < 0.001%	EDTA-00A-1K0 1 kg

ÁCIDO ETILENDIAMINOTETRAACÉTICO (EDTA) SAL DISÓDICA DIHIDRATO

MW: 372.24 CAS: 6381-92-6 EC: 205-358-3 TARIC code: 29224985

$C_{10}H_{14}N_2Na_2O_8 \cdot 2H_2O$

ÁCIDO ETILENDIAMINOTETRAACÉTICO (EDTA) SAL DISÓDICA DIHIDRATO AGR	BASICHEM	referencia	envase	precio
Assay 99 - 101% pH (5%) 4 - 5 Insol. matter < 0.005%	CN < 0.001% Cl < 0.01% Nitritotriacetic acid < 0.05%	H ₂ O 9 - 10% SO ₄ < 0.02% Fe < 0.0005%	Heavy metals (Pb) < 0.001%	EDTA-01A-500 500 g



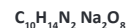
PUEDA REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO




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ÁCIDO ETILENDIAMINOTETRAACÉTICO (EDTA) SAL DISÓDICA, SOLUCIONES VALORADAS

MW: 372.24 CAS: 6381-92-6 EC: 205-358-3 TARIC code: 29224985



ÁCIDO ETILENDIAMINOTETRAACÉTICO (EDTA) SAL DISÓDICA SOL. VALORADA 0,1 M (0,2 N) VSA  BASICHEM		referencia	envase	precio
Concentration (M) 0.0996 - 0.1004M Concentration (N) 0.1992 - 0.2008N	Tolerance (M) 0.0004M Tolerance (N) 0.0008N	EDTA-01V-1K0	 1 L	

ÁCIDO FLUORHÍDRICO


MW: 20.01 CAS: 7664-39-3 EC: 231-634-8 EC INDEX: 009-003-00-1 TARIC code: 28111100 Restriction: Double use - Ministry of Defence (EU)

HF

IMDG: 8 (6.1) II UN 1790 ADR: 8 (6.1) II UN 1790 (E) IATA: 8 (6.1) II UN 1790



ÁCIDO FLUORHÍDRICO 40% AGR BASICHEM		referencia	envase	precio
Assay 38 - 40% H ₂ SiF ₆ < 0.1%	Cl ⁻ < 0.001% SO ₄ ²⁻ < 0.001% SO ₃ < 0.005% Fe < 0.0005%	Pb < 0.0005%	 1 L	

ÁCIDO FLUORHÍDRICO 48% AGR ISO BASICHEM		referencia	envase	precio
Assay > 48% SiF ₆ < 0.005% SO ₃ < 0.0002% Colour (Hazen) < 10 Assay > 48% SiF ₆ < 0.005% SO ₃ < 0.0002% Colour (Hazen) < 10 Cl ⁻ < 0.0001% Be < 0.000002%	PO ₄ < 0.00005% Bi < 0.00001% SO ₄ ²⁻ < 0.0002% Ni < 0.000002% Ba < 0.00001% Fe < 0.00002% Al < 0.000005% Ash (SO ₃) < 0.0005% Ca < 0.00005% Cr < 0.000002%	Cu < 0.000002% Mn < 0.000005% Co < 0.000002% Mg < 0.00002% Li < 0.000002% Na < 0.00002% K < 0.00001% Mo < 0.000005% Ge < 0.000005% Pb < 0.000005%	Cd < 0.000001% Sr < 0.000002% Ag < 0.000002% Ti < 0.00001% Tl < 0.000005% V < 0.000005% Zn < 0.000005% Zr < 0.00001%	 1 L


ÁCIDO FÓRMICO

MW: 46.03 CAS: 64-18-6 EC: 200-579-1 TARIC code: 29151100

HCOOH

IMDG: 8 (3) II UN 1779 ADR: 8 (3) II UN 1779 (D/E) IATA: 8 (3) II UN 1779



ÁCIDO FÓRMICO 98% AGR ACS BASICHEM		referencia	envase	precio
Assay > 99% Non-Vol. Mat. < 0.001% NH ₃ < 0.001% Ag < 0.000002% Ba < 0.000002% Al < 0.000005% Be < 0.000002% Bi < 0.00001% Ca < 0.00002% Cd < 0.000005%	Co < 0.000002% Cr < 0.000002% Cu < 0.000002% Fe < 0.0002% Ge < 0.000005% K < 0.00001% Li < 0.000002% Mg < 0.00005% Mn < 0.000005% Mo < 0.000002%	Na < 0.00005% Ni < 0.000005% Pb < 0.000002% Sr < 0.000002% Ti < 0.00001% Tl < 0.000005% V < 0.000005% Zn < 0.000005% Zr < 0.00001% Cl ⁻ < 0.0005%	Oxalate < 0.005% SO ₄ ²⁻ < 0.0005% SO ₃ < 0.001% Acetic acid < 0.005% Colour (Hazen) < 10 Res. on evap. < 0.003% Heavy metals (Pb) < 0.001%	 1 L

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ÁCIDO ORTO-FOSFÓRICO 85%

MW: 98,00 CAS: 7664-38-2 EC: 231-633-2 EC INDEX: 015-011-00-6 TARIC code: 28092000

IMDG: 8 III UN 1805 ADR: 8 III UN 1805 (E) IATA: 8 III UN 1805



ÁCIDO ORTO-FOSFÓRICO 85% EPR	BASICHEM	referencia	envase	precio
Assay 84 - 87% Density at 20°C 1.700g/ml		ORAC-00P-1K0	 1 L	
		ORAC-00P-2K5	 2,5 L	
ÁCIDO ORTO-FOSFÓRICO 85% AGR	BASICHEM	referencia	envase	precio
Assay 84 - 87% SO ₄ < 0.01% Fe < 0.002% Pb < 0.002% Density at 20°C < 1.7g/ml		ORAC-00A-1K0	 1 L	
ÁCIDO ORTO-FOSFÓRICO 85% AGR ACS, ISO, PH.EUR.	BASICHEM	referencia	envase	precio
Assay > 85% NO ₃ < 0.0005% Subst. Red. H ₃ PO ₃ < 0.005% Cl < 0.0005% Density at 20°C < 1.75g/ml Fe < 0.0015% Ca < 0.004% SO ₄ < 0.002%		ORAC-01A-1K0	 1 L	
Cu < 0.004% Si < 0.025% Mn < 0.0005% Mg < 0.004%				
Na < 0.05% K < 0.005% As < 0.0001% Pb < 0.001%				

ÁCIDO LÁCTICO

MW: 90.08 CAS: 50-21-5 EC: 201-196-2 TARIC code: 29181100



DL-ÁCIDO LÁCTICO AGR	BASICHEM	referencia	envase	precio
Assay > 80% DL-lactic acid sol. > 80% Easy carbonizable subst. Passes test Cl < 0.0005% Ash (SO ₄) < 0.02% Fe < 0.0007% Heavy metals (Pb) < 0.0005% SO ₄ < 0.005% Red. sugars Passes test As < 0.00002%		LACA-00A-1K0	 1 L	

ÁCIDO NÍTRICO

MW: 63.01 CAS: 7697-37-2 EC: 231-714-2 EC INDEX: 007-004-00-1 TARIC code: 28080000 Restriction: Explosives precursor

IMDG: 8 (5.1) II UN 2031 ADR: 8 (5.1) II UN 2031 (E) IATA: 8 (5.1) II UN 2031






ÁCIDO NÍTRICO 65% EPR	BASICHEM	referencia	envase	precio
Assay > 65% Density at 20°C approx. - 1.4g/ml Ash (SO ₄) < 0.005% Cl < 0.0003% PO ₄ < 0.001% SO ₄ < 0.001% Heavy metals (Pb) < 0.0003% As < 0.000003% Cr < 0.0002% Cu < 0.00005% Fe < 0.0005% Mg < 0.0001% Mn < 0.00005% Ni < 0.0001% Pb < 0.0001% Zn < 0.00005%		NIAC-50P-1K0	 1 L	
ÁCIDO NÍTRICO 65% AGR ISO	BASICHEM	referencia	envase	precio
Assay > 65% Res. on ignition < 0.0005% As < 0.000001% Ca < 0.0001% Cd < 0.000001% Cu < 0.000005% Fe < 0.00002% Pb < 0.000005% Zn < 0.00001% Cl < 0.00005% PO ₄ < 0.00005% SO ₄ < 0.0001%		NIAC-51A-1K0	 1 L	
		NIAC-51A-2K5	 2,5 L	
		NIAC-51A-P04	 4x2,5 L	





PUEDA REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO



REQUIERE TRANSPORTE EN FRÍO

ÁCIDO NÍTRICO 70% AGR				BASICHEM	referencia	envase	precio
Assay > 69%	Res. on ignition < 0.00025%	Mn < 0.000001%	Zn < 0.000005%		NIAC-00A-1K0	 1 L	
PO ₄ < 0.0002%	Fe < 0.00001%	Mg < 0.00001%			NIAC-00A-2K5	 2,5 L	
Density at 20°C 1.41g/ml	Cu < 0.000001%	As < 0.000001%			NIAC-00A-P04	 4x2,5 L	
Cl ⁻ < 0.00005%	SO ₄ < 0.0002%	Pb < 0.000001%					

ÁCIDO NÍTRICO 67-69% TGR PARA ANÁLISIS DE TRAZAS (PPB)				 INSTRUKEM	referencia	envase	precio
Assay 67 - 69%	Ba < 0.00000001%	Li < 0.00000001%	Pt < 0.00000005%		NIAC-TGR-2K5	 2,5 L	
Use within 15 months of opening, up to unopened expiration date	B < 0.0000001%	Mg < 0.0000001%	Ag < 0.00000001%				
Sb < 0.00000005%	Ni < 0.00000005%	Na < 0.0000001%	Rh < 0.00000005%				
Cl ⁻ < 0.00002%	Fe < 0.0000001%	As < 0.00000005%	Sn < 0.00000005%				
Be < 0.00000001%	Al < 0.0000001%	Mo < 0.00000001%	Zn < 0.00000005%				
Colour (Hazen) < 10	Ca < 0.0000001%	Pb < 0.00000001%	W < 0.00000001%				
S < 0.00003%	Cr < 0.0000001%	Pd < 0.00000005%	P < 0.0000001%				
Bi < 0.00000001%	Cu < 0.00000005%	Hg < 0.00000001%					
	Mn < 0.00000001%	Sr < 0.00000001%					
	Co < 0.00000005%	Cd < 0.00000005%					

ÁCIDO NÍTRICO, SOLUCIONES VALORADAS



MW: 63.01 CAS: 7697-37-2 EC: 231-714-2 EC INDEX: 007-004-00-1 TARIC code: 28080000 Restriction: Explosives precursor

HNO₃

IMDG: 8 (5.1) II UN 2031 ADR: 8 (5.1) II UN 2031 (E) IATA: 8 (5.1) II UN 2031




ÁCIDO NÍTRICO, SOLUCIÓN VALORADA 1,0 M (1,0 N) VSA		BASICHEM	referencia	envase	precio
Concentration (M) 0.999 - 1.001M	Tolerance (M) 0.001M		NIAC-1V0-1K0	 1 L	
Concentration (N) 0.999 - 1.001N	Tolerance (N) 0.001N				

ÁCIDO OLEICO

MW: 282,47 CAS: 112-80-1 EC: 204-007-1 TARIC code: 29161500

C₁₇H₃₃COOH

ÁCIDO OLEICO EPR			BASICHEM	referencia	envase	precio
App. Pale yellow oily liquid	Iodine number 89 - 95%	Peroxides < 10%		OLAC-00T-500	 500 ml	
Ash < 0.01%	Neut. fat Passes test					
Min. acid Passes test	Acid num. 196 - 204					



ÁCIDO OXÁLICO DIHIDRATO

MW: 126,07 CAS: 6153-56-6 EC: 205-634-3 EC INDEX: 607-006-00-8 TARIC code: 29171100

H₂C₂O₄·2H₂O

IMDG: 8 III UN 3261 ADR: 8 III UN 3261 (E) IATA: 8 III UN 3261



ÁCIDO OXÁLICO DIHIDRATO AGR			BASICHEM	referencia	envase	precio
Assay 99.5 - 102.5	Fe < 0.0002%	Cu < 0.0005%		OXAC-02A-500	 500 g	
Insol. matter < 0.005%	Res. on ignition < 0.01%	Mg < 0.002%		OXAC-02A-1K0	 1 kg	
Total N < 0.001%	Heavy metals (Pb) < 0.0005%	Pb < 0.0005%				
Cl ⁻ < 0.0005%	SO ₄ < 0.005%					
Subs. dark. by H ₂ SO ₄	Ca < 0.001%					

ÁCIDO OXÁLICO, SOLUCIONES VALORADAS

MW: 126,07 CAS: 6153-56-6 TARIC code: 38220000

H₂C₂O₄



ÁCIDO OXÁLICO, SOLUCIÓN VALORADA 0,05 M (0,1 N) VSA		BASICHEM	referencia	envase	precio
Concentration (M) 0.0499 - 0.0501M	Tolerance (M) 0.0001M		OXAC-01V-1K0	 1 L	
Concentration (N) 0.0998 - 0.1002N	Tolerance (N) 0.0002N				



ARTÍCULO DE VIDA ÚTIL LIMITADA, lea detenidamente la información de caducidad en la etiqueta



Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

ÁCIDO PERCLÓRICO 60%

MW: 100.46 CAS: 7601-90-3 EC: 231-512-4 EC INDEX: 017-006-00-4 TARIC code: 28111980

IMDG: 5.1 (8) | UN 1873 ADR: 5.1 (8) | UN 1873 (B/E) IATA: 5.1 (8) | UN 1873



ÁCIDO PERCLÓRICO 60% AGR ACS ISO PH.EUR.	BASICHEM	referencia	envase	precio
Assay > 60% Be < 0.000002% Ge < 0.000005% Cl < 0.0003% Bi < 0.00001% SiO ₂ < 0.0005% Ni < 0.00001% Ba < 0.000002% SO ₄ < 0.001% Fe < 0.0001% Al < 0.000005% Ca < 0.00005% Cu < 0.00001% Mn < 0.000002% Co < 0.000005% Li < 0.000002% Mg < 0.00005% Na < 0.00005% K < 0.00001% Mo < 0.000005% As < 0.000005% Pb < 0.000005% Ti < 0.00001% Hg < 0.0000005% Tl < 0.000005% Cd < 0.000005% Sr < 0.000002% V < 0.000005% Zr < 0.00001% ClO ₃ < 0.001% Ag < 0.000005% N < 0.001% Zn < 0.00001%		ACPE-60A-1K0	1 L	

ÁCIDO PROPIÓNICO 99%

MW: 74.08 CAS: 79-09-4 EC: 201-176-3 EC INDEX: 607-089-00-0 TARIC code: 29155000

IMDG: 8 (3) II UN 3463 ADR: 8 (3) II UN 3463 (D/E) IATA: 8 (3) II UN 3463



ÁCIDO PROPIÓNICO 99% EPR	BASICHEM	referencia	envase	precio
Assay > 99% Density at 20°C 0.991 - 0.994g/ml Refractive index 1.386 - 1.388		PRAC-00T-500	500 ml	

ÁCIDO SALICÍLICO

MW: 138,12 CAS: 69-72-7 EC: 200-712-3 TARIC code: 29182100



ÁCIDO SALICÍLICO EPR	BASICHEM	referencia	envase	precio
App. White crystals Assay > 98.0% Melt. range 158 - 161°C Ash (SO ₄) < 0.02%		SAAC-00P-500	500 g	
ÁCIDO SALICÍLICO AGR	BASICHEM	referencia	envase	precio
Assay > 99.5% Melt. range 159 - 161°C Solub. in EtOH Passes test Subs. carbon. by H ₂ SO ₄ Passes test Cl ⁻ < 0.005% Ash (SO ₄) < 0.02% Fe < 0.0005% SO ₄ < 0.005% Heavy metals (Pb) < 0.0005%		SAAC-00A-500	500 g	

ÁCIDO SULFÁMICO

MW: 97,09 CAS: 5329-14-6 EC: 226-218-8 EC INDEX: 016-026-00-0 TARIC code: 28111980

IMDG: 8 III UN 2967 ADR: 8 III UN 2967 (E) IATA: 8 III UN 2967



ÁCIDO SULFÁMICO AGR	BASICHEM	referencia	envase	precio
Assay 99.3 - 100.3% Insol. matter < 0.01% Res. on ignition < 0.01% Cl < 0.001% Ni < 0.001% Fe < 0.0005% Heavy metals (Pb) < 0.001% Cu < 0.001% SO ₄ < 0.05% Pb < 0.001%		SLAC-00A-250	250 g	
		SLAC-00A-500	500 g	



PUEDEN REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO



REQUIERE TRANSPORTE EN FRÍO

ÁCIDO SULFÚRICO



MW: 98.08 CAS: 7664-93-9 EC: 231-639-5 TARIC code: 28070000 Restriction: Drugs precursor Cat. 3 + Explosives

H₂SO₄



IMDG: 8 II UN 1830 ADR: 8 II UN 1830 (E) IATA: 8 II UN 1830

ÁCIDO SULFÚRICO 25% AGR	BASICHEM	referencia	envase	precio
Assay > 25% Density at 20°C 1.176 - 1.180g/ml Res. on ignition < 0.001% NO ₃ < 0.0005% Cl ⁻ < 0.0001% NH ₄ < 0.0003%	Heavy metals (Pb) < 0.0002% Fe < 0.0001%	SUAC-25A-1K0	1 L	
ÁCIDO SULFÚRICO 91% PARA MÉTODO GERBER AGR	BASICHEM	referencia	envase	precio
Assay > 91% Subst. red. KMnO ₄ < 0.0003% Se < 0.0003% NO ₃ < 0.001% Cl ⁻ < 0.0001% NH ₄ < 0.0003% Res. on ignition < 0.001% Fe < 0.0001%	Heavy metals (Pb) < 0.0002% As < 0.00005%	SUAC-90A-1K0 SUAC-90A-5K0	1 L 5 L	
ÁCIDO SULFÚRICO 95% (LIBRE DE NITRÓGENO) AGR	BASICHEM	referencia	envase	precio
Assay > 95% Density at 20°C approx 1.83g/ml Residue on roasting < 0.001% Substances reducing KMnO ₄ < 0.0003% Total Nitrogen does not contain% Chlorides (Cl) < 0.0001% Heavy metals (Pb) < 0.0002% Aluminum (Al) < 0.0001% Arsenic (As) < 0.00005% Barium (Ba) < 0.00005% Calcium (Ca) < 0.00005% Cadmium (Cd) < 0.00005% Cobalt (Co) < 0.00005% Chromium (Cr) < 0.00005% Copper (Cu) < 0.00005% Iron (Fe) < 0.0001%	Magnesium (Mg) < 0.00005% Manganese (Mn) < 0.00005% Nickel (Ni) < 0.00005% Lead (Pb) < 0.0002% Selenium (Se) < 0.0003% Strontium (Sr) < 0.00005% Zinc (Zn) < 0.00005%	SUAC-95N-1K0	1 L	
ÁCIDO SULFÚRICO 95-98% EPR	BASICHEM	referencia	envase	precio
Assay > 95% Subst. red. KMnO ₄ < 0.001% NO ₃ < 0.002% Cl ⁻ < 0.0005% NH ₄ < 0.001%	Res. on ignition < 0.005% Density at 20°C 1.832g/ml Fe < 0.0005% Heavy metals (Pb) < 0.0005% As < 0.00001%	SUAC-00T-1K0 SUAC-00T-2K5 SUAC-00T-5K0	1 L 2,5 L 5 L	
ÁCIDO SULFÚRICO 95-98% AGR	BASICHEM	referencia	envase	precio
App. Clear/colourless liq. Assay > 95% Density at 20°C > 1.832g/ml Res. on ignition < 0.001% Subst. red. KMnO ₄ < 0.0003% Cl ⁻ < 0.0001% NO ₃ < 0.001% Ni < 0.00005% Fe < 0.0001% Heavy metals (Pb) < 0.0002%	Ca < 0.00005% Cu < 0.00005% Mg < 0.00005% As < 0.00005% Pb < 0.0002%	SUAC-95A-1K0 SUAC-95A-2K5	1 L 2,5 L	
ÁCIDO SULFÚRICO 95-97% AGR ISO	BASICHEM	referencia	envase	precio
Assay 95 - 97% Res. on ignition < 0.0005% Cl ⁻ < 0.00005% NO ₃ < 0.00002% NH ₄ < 0.0001%	Subst. red. KMnO ₄ < 0.0002% As < 0.00003% Se < 0.0003% Cd < 0.00001% Cu < 0.00001% Fe < 0.00002% Pb < 0.00001% Zn < 0.00001%	SUAC-6IA-1K0 SUAC-6IA-2K5 SUAC-6IA-P04	1 L 2,5 L 4x2,5 L	
ÁCIDO SULFÚRICO 98% AGR	BASICHEM	referencia	envase	precio
Assay > 98% Density at 20°C approx 1.836g/ml Res. on roast. < 0.001% Cl ⁻ < 0.0001% Subst. red. KMnO ₄ < 0.0003% NH ₄ < 0.0003% NO ₃ < 0.001%	Heavy metals (Pb) < 0.0002% Al < 0.0001% As < 0.00005% Ba < 0.00005% Ca < 0.00005% Cd < 0.00005% Cr < 0.00005%	SUAC-00A-1K0	1 L	



ARTÍCULO DE VIDA ÚTIL LIMITADA, lea detenidamente la información de caducidad en la etiqueta



Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

ÁCIDO SULFÚRICO, SOLUCIONES VALORADAS



MW: 98,08 CAS: 7664-93-9 EC: 231-639-5 TARIC code: 28070000 Restriction: Drugs precursor Cat. 3 + Explosivos

H₂SO₄

IMDG: 8 II UN 2796 ADR: 8 II UN 2796 (E) IATA: 8 II UN 2796



ÁCIDO SULFÚRICO, SOLUCIÓN VALORADA 0,05 M (0,1 N) VSA	BASICEM	referencia	envase	precio
Concentration (M) 0.04995 - 0.05005M Concentration (N) 0.0999 - 0.1001N	Tolerance (M) 0.00005M Tolerance (N) 0.0001N	SUAC-01V-1K0	1 L	
ÁCIDO SULFÚRICO, SOLUCIÓN VALORADA 0,5 M (1,0 N) VSA	BASICEM	referencia	envase	precio
Concentration (M) 0.4995 - 0.5005M Concentration (N) 0.999 - 1.001N	Tolerance (M) 0.0005M Tolerance (N) 0.001N	SUAC-1V0-1K0	1 L	
ÁCIDO SULFÚRICO, SOLUCIÓN VALORADA 1,0 M (2,0 N) VSA	BASICEM	referencia	envase	precio
Concentration (M) 0.999 - 1.001M Concentration (N) 1.998 - 2.002N	Tolerance (M) 0.001M Tolerance (N) 0.002N	SUAC-2V0-1K0	1 L	

ÁCIDO SULFÚRICO, SOLUCIONES VALORADAS CONCENTRADAS



MW: 98,08 CAS: 7664-93-9 EC: 231-639-5 TARIC code: 28070000 Restriction: Drugs precursor Cat. 3 + Explosivos

H₂SO₄

IMDG: 8 II UN 2796 ADR: 8 II UN 2796 (E) IATA: 8 II UN 2796



ÁCIDO SULFÚRICO, CONCENTRADO PARA PREPARAR 1 L DE SOLUCIÓN 0,5 M (1 N) VSA	BASICEM	referencia	envase	precio
Conc. after dil. to 1L (20°C) (M) 0.499 - 0.501M	Conc. after dil. to 1L (20°C) (N) 0.998 - 1.002N	SUAC-1C0-1K0	1 amp.	

ÁCIDO L(+)-TARTÁRICO

MW: 150,08 CAS: 87-69-4 EC: 201-766-0 TARIC code: 29181200

C₄H₆O₆



ÁCIDO L(+)-TARTÁRICO AGR	BASICEM	referencia	envase	precio
Assay > 99.5% Ash (SO ₃) < 0.02% Insol. matter < 0.005%	SO ₃ < 0.01% Fe < 0.0005% Heavy metals (Pb) < 0.0005%	Pb < 0.0005%	TRAC-L0A-500 500 g	

ÁCIDO TRICLOROACÉTICO 99%

MW: 163,39 CAS: 76-03-9 EC: 200-927-2 EC INDEX: 607-004-00-7 TARIC code: 29154000

CCl₃COOH

IMDG: 8 II UN 1839 ADR: 8 II UN 1839 (E) IATA: 8 II UN 1839



ÁCIDO TRICLOROACÉTICO 99% AGR ACS	BASICEM	referencia	envase	precio
Assay > 99% Freezing point > 56°C Insol. matter < 0.005% NO ₃ < 0.002%	Cl ⁻ < 0.002% Subs. dark. by H ₂ SO ₄ Passes test PO ₄ < 0.0005% SO ₃ < 0.02%	Fe < 0.001% Res. on ignition < 0.02% Heavy met. < 0.002%	TRCH-00A-500 500 g	

AGARES PARA CULTIVO MICROBIOLÓGICO VER P. 43

AGARES PARA BIOLOGÍA MOLECULAR VER P. 31



PUEDA REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO













REQUIERE TRANSPORTE EN FRÍO

AGUA

MW: 18.02 CAS: 7732-18-5 EC: 231-791-2 TARIC code: 28539010

H₂O


AGUA EPR PH.EUR.				BASICHEM	referencia	envase	precio
PH 5 - 6.5 Conductivity at 20 °C < 3.5µS/cm* *At the bottling time Micr. contam. (TAMC) < 100CFU/ml Heavy metals (Pb) < 0.00001%	NO ₃ < 0.00002% Oxidisable subs. Passes test TOC < 0.00001% Acid. or alk. Passes test Cl Passes test	SO ₄ Passes test NH ₄ < 0.00002% Ca + Mg Passes test Res. on evap. < 0.001%		BASICHEM	WATR-00P-5K0	 5 L	
					WATR-00P-20K	 20 L	
					WATR-00P-25K	 25 L	
Accesorio para grifo de bag-in-box					WATR-TAP-001		
AGUA ULTRAPURA AGR				BASICHEM	referencia	envase	precio
H ₂ O-LF < 1µS/cm* *At the bottling time UV filtrated 0.4µm Non-Vol. Mat. < 0.0001% Cl ⁻ < 0.000005% F < 0.000005% NO ₃ < 0.000001% PO ₄ < 0.000001% SiO ₂ < 0.000001% SO ₄ ²⁻ < 0.00001% Ag < 0.00000004%	Al < 0.0000002% As < 0.0000002% Au < 0.0000001% B < 0.0000005% Ba < 0.0000001% Be < 0.0000002% Bi < 0.0000001% Ca < 0.0000005% Cd < 0.0000001% Co < 0.0000001% Cr < 0.0000004%	Cu < 0.00000004% Fe < 0.0000001% K < 0.0000005% Li < 0.0000002% Mg < 0.0000005% Mn < 0.0000004% Mo < 0.0000002% Na < 0.0000001% Ni < 0.0000004% Pb < 0.0000001% Pt < 0.0000001%	Sb < 0.0000001% Se < 0.0000001% Sn < 0.0000001% Sr < 0.0000004% Ti < 0.0000001% V < 0.0000001% Zn < 0.0000004% Zr < 0.0000001% pH 5.0 - 7.5	BASICHEM	WATR-00A-10K	 10 L	
AGUA GC / HPLC GGR				INSTRUKEM	referencia	envase	precio
ACS Spec. passes test UV spectrophotometry UV-Abs. max. lim. (190 nm) < 0.01 UV-Abs. max. lim. (200 nm) < 0.01	UV-Abs. max. lim. (250-400 nm) < 0.005 UV Cutoff < 190nm LC Grad. Suit. Grad. Elut. test passes test	Colour (Hazen) < 5 Res. on evap. < 0.001%		INSTRUKEM	WATR-00H-2K5	 2,5 L	
					WATR-00H-P04	 4x2,5 L	
					WATR-00H-4K0	 4 L	
					WATR-00H-PG4	 4x4 L	
AGUA LC/MS LGR				INSTRUKEM	referencia	envase	precio
App. Clear colourless liquid Reserpine < 0.000005% Colour (Hazen) < 10 Res. on evap. < 0.001%	LC Grad. Suit. Passes test T190nm > 97% T200nm > 98% T(250nm - 400nm) > 99%	Fe < 0.000005% Al < 0.000005% Ca < 0.000005% Mg < 0.000005%	Na < 0.000005% K < 0.000005%	INSTRUKEM	WATR-LCM-2K5	 2,5 L	
					WATR-LCM-P04	 4x2,5 L	

AGUA PEPTONADA TAMPONADA VER P. 46

ALCOHOL BENCÍLICO

MW: 108,14 CAS: 100-51-6 EC: 202-859-9 EC INDEX: 603-057-00-5 TARIC code: 29062100

C₆H₅CH₂OH

ALCOHOL BENCÍLICO EPR			BASICHEM	referencia	envase	precio
App. Colourless clear liquid Assay > 99% Density at 20°C 1.043 - 1.050g/ml Colour (Hazen) < 20	Refractive index 1.537 - 1.543 Free ac. (Benz. ac.) < 0.02% Non-Vol. Mat. < 0.05% Ash (SO ₂) < 0.1%	Water < 0.2% Perox. num. < 5	BASICHEM	BNZY-00P-1K0	 1 L	



ARTÍCULO DE VIDA ÚTIL LIMITADA, lea detenidamente la información de caducidad en la etiqueta




Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

ALCOHOL ISOAMÍLICO

MW: 88.15 CAS: 123-51-3 EC: 250-378-8 EC INDEX: 603-006-00-7 TARIC code: 29051900

IMDG: 3 III UN 1105 ADR: 3 III UN 1105 (D/E) IATA: 3 III UN 1105




ALCOHOL ISOAMÍLICO EPR	BASICEM	referencia	envase	precio
Assay > 99% H ₂ O < 0.3% Free acids < 0.01%	Furfural < 0.003% H ₂ SO ₄ Test Passes test Density at 20°C 0.81 - 0.815g/ml	Res. on evap. < 0.005%	AMYL-00P-1K0  1 L	
ALCOHOL ISOAMÍLICO AGR SEGÚN GERBER	BASICEM	referencia	envase	precio
Assay > 99% H ₂ O < 0.2% Free acids < 0.01%	Furfural < 0.0001% H ₂ SO ₄ Test Passes test Density at 20°C 0.81 - 0.815g/ml	Res. on evap. < 0.003%	AMYL-00A-1K0  1 L	

ALMIDÓN

MW: (162,1)n CAS: 9005-84-9 EC: 232-686-4 TARIC code: 35051090



ALMIDÓN AGR	BASICEM	referencia	envase	precio
App. White powder Solub. in H ₂ O Passes test Sensitivity Passes test	Loss on dry. < 12% pH (6%,20°C) Approx. 6.5% Reducing subst. Passes test	Ash (SO ₂) < 0.4%	STAR-00A-500  500 g	

ALMIDÓN, INDICADOR VER P. 403**ALUMINIO ELECTRODO**

MW: 26.98 CAS: 7429-90-5 EC: 231-072-3 TARIC code: 90230010

IMDG: 9 III UN 3077 ADR: 9 III UN 3077 IATA: 9 III UN 3077




ALUMINIO ELECTRODO 100 X 30 X 1 MM GLR	BASICEM	referencia	envase	precio
Approx. dim. 100 x 30 x 1 mm		ALST-L01-010	 10 un.	

ALUMINIO EN POLVO

MW: 26.98 CAS: 7429-90-5 EC: 231-072-3 TARIC code: 76031000

IMDG: 4.3 II UN 1396 ADR: 4.3 II UN 1396 IATA: 4.3 II UN 1396

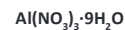


ALUMINIO EN POLVO GLR	BASICEM	referencia	envase	precio
Assay > 98.0% Si < 0.1% N Comp. (N) < 0.001%	Insol. in dil. HCl < 0.005% Ti < 0.03% Fe < 0.5%	Cu < 0.02% Mn < 0.02%	ALPW-00P-250  250 g	

ALUMINIO NITRATO NONAHIDRATO

MW: 375.13 CAS: 7784-27-2 EC: 236-751-8 TARIC code: 28342980

IMDG: 5.1 III UN 1438 ADR: 5.1 III UN 1438 (E) IATA: 5.1 III UN 1438



ALUMINIO NITRATO NONAHIDRATO AGR	BASICEM	referencia	envase	precio
Assay 98.5 - 101% Insol. matter < 0.01% pH (5%, 20°C) 2.5 - 3.5	Cl ⁻ < 0.001% Ca + K + Na < 0.03% Fe < 0.004%	Heavy metals (Pb) < 0.0005% SO ₄ < 0.005%	ALNA-09A-500  500 g	



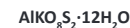
PUEDA REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO






REQUIERE TRANSPORTE EN FRÍO

ALUMINIO POTASIO SULFATO DODECAHIDRATO

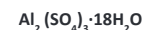
MW: 474.39 CAS: 7784-24-9 EC: 233-141-3 TARIC code: 28333000




ALUMINIO POTASIO SULFATO DODECAHIDRATO EPR GRADE REAG.PH.EUR.			BASICHEM	referencia	envase	precio
Assay 99 - 100.5% App. Conforms Identif. A and B and C Conforms	App. of sol. Clear and colourness pH (1/10) 3 - 5 NH ₄ < 0.2%	Fe < 0.01% Heavy metals (Pb) < 0.002%		ALPS-12P-500	 500 g	
				ALPS-12P-1K0	 1 kg	
ALUMINIO POTASIO SULFATO DODECAHIDRATO AGR			BASICHEM	referencia	envase	precio
App. Colourless crystals or white powder Assay > 99.5% Insol. matter < 0.005%	pH (5%, 20°C) 3.0 - 3.5 Cl ⁻ < 0.0005% NH ₄ ⁺ < 0.005% As < 0.00005%	Cd < 0.0003% Cu < 0.0003% Fe < 0.001% Na < 0.02%	Pb < 0.0004%	ALPS-12A-500	 500 g	

ALUMINIO SULFATO 18-HIDRATO

MW: 666.42 CAS: 7784-31-8 EC: 233-135-0 TARIC code: 28332200




ALUMINIO SULFATO 18-HIDRATO AGR ACS, BP			BASICHEM	referencia	envase	precio
Assay 98 - 102% Insol. matter < 0.01% Reaction (pH) > 2.5 Subst. not pptd. by NH ₄ < 0.2%	Cl ⁻ < 0.001% NH ₄ ⁺ < 0.002% Fe < 0.002% Heavy metals (Pb) < 0.001%	Ca < 0.01% Na < 0.02% K < 0.005%		ALSU-18A-500	 500 g	

4-AMINOFENOL

MW: 109.13 CAS: 123-30-8 EC: 204-616-2 EC INDEX: 612-128-00-X TARIC code: 29222900



IMDG: 6.1 III UN 2512 ADR: 6.1 III UN 2512 (E) IATA: 6.1 III UN 2512

4-AMINOFENOL GLR		BASICHEM	referencia	envase	precio
Assay > 98% Melt. range 185 - 189°C	Appearance/colour White to cream to beige to light brown crystals or - granules or powder		AMPH-00P-250	 250 g	

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Debido a restricciones en el transporte o a normativas especiales aplicables, ciertos productos químicos pueden no estar disponibles en todos los mercados o para todas las tipologías de clientes. Para cualquier aclaración consulte con Atención al Cliente

 ARTÍCULO DE VIDA ÚTIL LIMITADA, lea detenidamente la información de caducidad en la etiqueta Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

AMONIACO EN SOLUCIÓN

MW: 17.03 CAS: 1336-21-6 EC: 215-647-6 EC INDEX: 007-001-01-2 TARIC code: 28142000

IMDG: 8 III UN 2672 ADR: 8 III UN 2672 (E) IATA: 8 III UN 2672

NH₃

AMONIACO EN SOLUCIÓN AL 20% AGR	BASICKEM	referencia	envase	precio
Assay 19.5 - 20.5 CO ₃ < 0.002% Ca + Mg < 0.0008% PO ₄ < 0.0001% Cl ⁻ < 0.0001% Subst. red. KMnO ₄ < 0.0002% S < 0.0003% Fe < 0.000025%		AMMO-20A-1K0	 1 L	
AMONIACO EN SOLUCIÓN AL 25% EPR	BASICKEM	referencia	envase	precio
Assay 24 - 28% CO ₃ < 0.003% Ca+Mg (Ca) < 0.0004% Cl ⁻ < 0.0002% S < 0.001% PO ₄ < 0.0005% Subst. red. KMnO ₄ < 0.0008% Fe < 0.0001%		AMMO-25P-1K0	 1 L	
		AMMO-25P-5K0	 5 L	
AMONIACO EN SOLUCIÓN AL 25% AGR	BASICKEM	referencia	envase	precio
Assay 24 - 28% Carbonates (CO ₃) < 0.002% Ca + Mg < 0.0002% Subst. red. KMnO ₄ < 0.0008% Cl ⁻ < 0.0001% PO ₄ < 0.0001% S < 0.0003% Res. on evap. < 0.003%		AMMO-25A-1K0	 1 L	
		AMMO-25A-2K5	 2,5 L	
AMONIACO EN SOLUCIÓN AL 25% AGR ISO, PH.EUR.	BASICKEM	referencia	envase	precio
Assay > 25% Au < 0.00001% Ga < 0.000002% Cl ⁻ < 0.00005% PO ₄ < 0.00005% S < 0.00002% Bi < 0.00001% Ni < 0.000005% SO ₄ < 0.00002% Res. on evap. < 0.002% In < 0.000002% Ba < 0.00001% Fe < 0.00001% Ca < 0.0001% Cr < 0.000005% Cu < 0.00001% Mn < 0.00001% Co < 0.00001% Li < 0.000002% Mg < 0.00005% Na < 0.00001% K < 0.0001% Mo < 0.00001% Pb < 0.000005%		AMMO-25I-1K0	 1 L	
				Sr < 0.0001% Cd < 0.000005% Pt < 0.00001% Ti < 0.00001% Ag < 0.000002% Tl < 0.000005% Sn < 0.00001% CO ₃ < 0.001% Zn < 0.00001% Subst. red. KMnO ₄ < 0.0005%
AMONIACO EN SOLUCIÓN AL 30% AGR	BASICKEM	referencia	envase	precio
Assay 30 - 32% CO ₃ (CO ₂) < 0.002% Ca + Mg < 0.0002% Cl ⁻ < 0.0001% PO ₄ < 0.0001% S < 0.0003%		AMMO-30A-1K0	 1 L	
		AMMO-30A-2K5	 2,5 L	

AMONIO ACETATO

MW: 77.08 CAS: 631-61-8 EC: 211-162-9 TARIC code: 29152900

CH₃COONH₄

AMONIO ACETATO EPR	BASICKEM	referencia	envase	precio
Assay > 96.5% pH (5%) 6.7 - 7.3 Cl ⁻ < 0.001% Fe < 0.001%		AMAC-00P-1K0	 1 kg	
AMONIO ACETATO AGR ACS	BASICKEM	referencia	envase	precio
Assay > 98% Insol. matter < 0.005% pH (5%, 25°C) 6.7 - 7.3 PO ₄ < 0.0005% Cl ⁻ < 0.0005% NO ₃ < 0.001% SO ₄ < 0.001% Fe < 0.0005%		AMAC-00A-500	 500 g	
				Heavy metals (Pb) < 0.0005% Ash < 0.01% Subst. red. KMnO ₄ < 0.005% H ₂ O < 2.0%



PUEDA REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO



REQUIERE TRANSPORTE EN FRÍO

AMONIO CLORURO

MW: 53.49 CAS: 12125-02-9 EC: 235-186-4 EC INDEX: 017-014-00-8 TARIC code: 28271000

 NH_4Cl 

AMONIO CLORURO EPR	BASICHEM			referencia	envase	precio
App. White crystals or powder Assay (dried subst.) > 99.0% Insol. matter < 0.02% pH (5%) 4.5 - 6.0	Ash (SO_4) < 0.05% SO_4 < 0.01% PO_4 < 0.002% Heavy metals (Pb) < 0.002%	Organic subst. passes test Ca < 0.004% Fe (III) < 0.001% Mg < 0.0025%		AMCH-00P-1K0	1 kg	
AMONIO CLORURO AGR	BASICHEM			referencia	envase	precio
App. White crystals or powder Assay > 99.5% Insol. matter < 0.005% Ash (SO_4) < 0.05%	NO_3 < 0.0006% SO_4 < 0.002% PO_4 < 0.001% ClO_3 < 0.0005%	Br and I < 0.001% SCN < 0.005% Heavy met. (Pb) < 0.0005% Organic subst. Passes test	As < 0.00005% Ca < 0.001% Fe (III) < 0.0005% Mg < 0.001%	AMCH-00A-500 AMCH-00A-1K0	500 g 1 kg	

AMONIO DICROMATO HUMECTADO

MW: 252.07 CAS: 7789-09-5 EC: 232-143-1 TARIC code: 28415000 Restriction: REACH Autorization

IMDG: 5.1 II UN 1439 ADR: 5.1 II UN 1439 (E) IATA: 5.1 II UN 1439

 $(\text{NH}_4)_2\text{Cr}_2\text{O}_7$ 

AMONIO DICROMATO HUMECTADO (0,5-3% H_2O) AGR	BASICHEM			referencia	envase	precio
Assay > 99% insol. in water < 0.005% pH (5%, 25°C) 3.0 - 4.0	Cl^- < 0.005% SO_4 < 0.01% Ca < 0.005%	Cu < 0.005% Fe < 0.002% K < 0.05%	Mg < 0.002% Na < 0.005% Pb < 0.005%	AMDC-W0A-500	500 g	

AMONIO HEPTAMOLIBDATO TETRAHIDRATO

MW: 1235.86 CAS: 12054-85-2 EC: 234-722-4 TARIC code: 28417000

 $(\text{NH}_4)_6\text{Mo}_7\text{O}_{24} \cdot 4\text{H}_2\text{O}$

AMONIO HEPTAMOLIBDATO TETRAHIDRATO AGR	BASICHEM			referencia	envase	precio
Assay > 99% App. Colourless or slightly green crystals Insol. matter < 0.01% Odour ammoniacal Cl^- < 0.001% $\text{PO}_4 \text{SiO}_2 (\text{PO}_4)$ < 0.001%	NO_3 < 0.002% SO_4 < 0.005% Fe < 0.001% Cu < 0.001% Pb < 0.001%			AMHM-04A-250	250 g	

DI-AMONIO HIDRÓGENO FOSFATO

MW: 132.05 CAS: 7783-28-0 EC: 231-987-8 TARIC code: 31053000

 $(\text{NH}_4)_2\text{HPO}_4$ 

DI-AMONIO HIDRÓGENO FOSFATO AGR	BASICHEM			referencia	envase	precio
Assay > 99% Cl^- < 0.005%	SO_4 < 0.01% Fe (III) < 0.002%	Heavy metals (Pb) < 0.002% pH (5%, 20°C) 4 - 5		AMPB-00A-1K0	1 kg	



ARTÍCULO DE VIDA ÚTIL LIMITADA, lea detenidamente la información de caducidad en la etiqueta



Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

AMONIO HIERRO (II) SULFATO HEXAHIDRATO

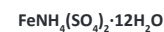
MW: 392.14 CAS: 7783-85-9 EC: 233-151-8 TARIC code: 28429080



AMONIO HIERRO (II) SULFATO HEXAHIDRATO EPR				BASICHEM	referencia	envase	precio
Assay 98 - 101%	Insol. matter < 0.01%	PO ₄ < 0.005%	Cl ⁻ < 0.005%		AMIS-06P-1KO	1 kg	
AMONIO HIERRO (II) SULFATO HEXAHIDRATO AGR ACS, USP, NF				BASICHEM	referencia	envase	precio
App. Greenish blue crystals / crystalline powder	Ca < 0.005% Cu < 0.003%		K < 0.002% Na < 0.02%		AMIS-06A-500	500 g	
Assay 99.0 - 101.5%	Fe (III) < 0.01%		Subst. not pptd. by NH ₄ < 0.05%				
Insol. matter < 0.01%	Mn < 0.01%		Zn < 0.003%				
PO ₄ < 0.003%	Mg < 0.002%						

AMONIO HIERRO (III) SULFATO DODECAHIDRATO

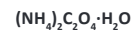
MW: 482.19 CAS: 7783-83-7 EC: 233-382-4 TARIC code: 28333000



AMONIO HIERRO (III) SULFATO DODECAHIDRATO AGR ACS, USP, NF				BASICHEM	referencia	envase	precio
Assay 98.50 - 102.00%	NO ₃ < 0.01%		Cu < 0.003%		AMIS-12A-500	500 g	
App. Pale violet crystals	Ca < 0.01%		Zn < 0.003%				
Insol. matter < 0.01%	Mg < 0.005%		Subs. not pptd. by ammonia < 0.05%				
Cl ⁻ < 0.001%	K < 0.005%						
Ferrous ion Passes test	Na < 0.02%						

DI-AMONIO OXALATO MONOHIDRATADO

MW: 142.11 CAS: 6009-70-7 EC: 214-202-3 TARIC code: 29171100



DI-AMONIO OXALATO MONOHIDRATADO AGR ACS				BASICHEM	referencia	envase	precio
Assay 99 - 101%	Cl ⁻ < 0.002%		SO ₄ < 0.002%		AMOX-01A-500	500 g	
Insol. matter < 0.005%	Fe < 0.0002%						
Res. on ignition < 0.02%	Pb < 0.0005%						

AMONIO PEROXODISULFATO

MW: 228.19 CAS: 7727-54-0 EC: 231-786-5 EC INDEX: 016-060-00-6 TARIC code: 28334000



IMDG: 5.1 III UN 1444 ADR: 5.1 III UN 1444 (E) IATA: 5.1 III UN 1444

AMONIO PEROXODISULFATO AGR ACS				BASICHEM	referencia	envase	precio
Assay > 98.0%	Free Acid < 0.044meq/g	Ash (SO ₄) < 0.05%	Heavy metals (Pb) < 0.005%		AMPS-00A-500	500 g	
Insol. matter < 0.005%	Cl ⁻ and ClO ₃ < 0.001%	Fe < 0.001%	Mn < 0.00005%				



PUEDA REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO








REQUIERE TRANSPORTE EN FRÍO

AMONIO SULFATO

MW: 132.14 CAS: 7783-20-2 EC: 231-984-1 EC INDEX: 016-060-00-6 TARIC code: 31022100




AMONIO SULFATO EPR	 BASICHEM	referencia	envase	precio		
Assay > 99% Total N > 21% Loss on ign. < 0.25% Cl ⁻ < 0.001%	Se < 0.003% Fe < 0.005% Pb < 0.0003%	AMSU-00P-500	 500 g			
		AMSU-00P-1K0	 1 kg			
		AMSU-00P-5K0	 5 kg			
AMONIO SULFATO AGR ACS	BASICHEM	referencia	envase	precio		
Assay > 99.0% Insol. matter < 0.005%	Res. on ignition < 0.005% Reaction (pH) 5.0 - 6.0	Cl ⁻ < 0.0005% NO ₃ < 0.001%	PO ₄ < 0.0005% Fe < 0.0005%	AMSU-00A-500	 500 g	

AMONIO TIOCIANATO

MW: 76.12 CAS: 1762-95-4 EC: 217-175-6 EC INDEX: 615-004-00-3 TARIC code: 28429080




AMONIO TIOCIANATO AGR ACS	BASICHEM	referencia	envase	precio		
Assay > 98.5% App. White/Crystal. Powder	pH (5%) 4.5 - 6 Insol. matter < 0.025%	Cl ⁻ < 0.005% Fe < 0.0003%	Pb < 0.0005% SO ₄ < 0.005%	AMTH-00A-500	 500 g	

ANARANJADO DE METILO, INDICADOR VER P. 403**ANHÍDRIDO ACÉTICO**

MW: 102.08 CAS: 108-24-7 EC: 203-564-8 EC INDEX: 607-008-00-9 TARIC code: 29152400 Restriction: Drugs precursor Cat. 2







IMDG: 8 (3) II UN 1715 ADR: 8 (3) II UN 1715 (D/E) IATA: 8 (3) II UN 1715

ANHÍDRIDO ACÉTICO AGR ACS, ISO, PH. EUR.	BASICHEM	referencia	envase	precio	
Assay > 99% Non-Vol. Mat. < 0.003% Al < 0.0005% B < 0.000002% Ba < 0.00001% Ca < 0.00005% Cd < 0.000005% Co < 0.000002%	Cr < 0.000002% Cu < 0.000002% Fe < 0.00001% Mg < 0.00001% Mn < 0.000002% Ni < 0.000002% Pb < 0.00001% Sn < 0.00001%	Zn < 0.00001% Cl ⁻ < 0.0002% PO ₄ < 0.001% SO ₄ < 0.0005% Subst. red. KMnO ₄ < 0.01% Res. on evap. < 0.003% Heavy metals (Pb) < 0.00002%	ACAN-00A-1K0	 1 L	

ARENA LAVADA

MW: 60.1 CAS: 14808-60-7 EC: 238-878-4 TARIC code: 25051000



ARENA LAVADA Y SECADA, FINA, 0,1-0,6 MM AUX	BASICHEM	referencia	envase	precio		
Round particles Assay (SiO ₂) > 98.5% Density 2.5g/ml Part. Size 0.1 - 0.6mm	Loss on ign. < 0.35% pH (20% suspension) 6.77 Al ₂ O ₃ < 0.6% Fe ₂ O ₃ < 0.15%	CaO < 0.1% MgO < 0.35% Na ₂ O < 0.28% K ₂ O < 0.25%	TiO ₂ < 0.07% Heavy met. Exempt	SAND-001-1K0	 1 kg	
				SAND-001-5K0	 5 kg	
ARENA LAVADA Y SECADA, GRUESA, 1-2 MM AUX	BASICHEM	referencia	envase	precio		
Round particles Assay (SiO ₂) > 98.5% Density 2.49g/ml Part. Size 1 - 2mm	Loss on ign. < 0.35% pH (20% suspension) 6.87 Al ₂ O ₃ < 0.6% Fe ₂ O ₃ < 0.15%	CaO < 0.1% MgO < 0.35% Na ₂ O < 0.28% K ₂ O < 0.25%	TiO ₂ < 0.07% Heavy met. Exempt	SAND-002-1K0	 1 kg	
				SAND-002-5K0	 5 kg	



ARTÍCULO DE VIDA ÚTIL LIMITADA, lea detenidamente la información de caducidad en la etiqueta



Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

AZUFRE EN POLVO

MW: 32,06 CAS: 7704-34-9 EC: 231-722-6 TARIC code: 28020000

IMDG: 4.1 III UN 1350 ADR: 4.1 III UN 1350 (E) IATA: 4.1 III UN 1350

S



AZUFRE EN POLVO AGR	BASICHEM	referencia	envase	precio	
Assay > 99.9% App. Fine yellow powder	Acids (H ₂ SO ₄) < 0.005% Organic comp. < 0.015%	Ash < 0.02% Water < 0.1%	Solub. in NaOH Passes test As < 0.00001%	SUPW-00A-500	500 g

AZUL DE BROMOFENOL, INDICADOR VER P. 403**AZUL DE BROMOTIMOL, INDICADOR VER P. 403****AZUL DE METILENO, INDICADOR VER P. 404****AZUL DE TIMOL, INDICADOR VER P. 404****BARIO CLORURO DIHIDRATO**

MW: 244.28 CAS: 10326-27-9 EC: 233-788-1 EC INDEX: 056-004-00-8 TARIC code: 28273985

IMDG: 6.1 III UN 1564 ADR: 6.1 III UN 1564 (E) IATA: 6.1 III UN 1564

BaCl₂·2H₂O

BARIO CLORURO DIHIDRATO EPR	BASICHEM	referencia	envase	precio
Assay > 99% Subst. not pptd. by dil. H ₂ SO ₄ < 0.1%	Fe < 0.001% Heavy metals (Pb) < 0.001%			
		BACL-02T-500	500 g	
		BACL-02T-5K0	5 kg	
BARIO CLORURO DIHIDRATO AGR ACS	BASICHEM	referencia	envase	precio
Assay 99 - 100.5% App. Crystal powder Insol. matter < 0.005%	Reaction (pH) 5 - 8 Fe < 0.0002% Ca < 0.01%	Cu < 0.0005% Pb < 0.0005% Sr < 0.05%		
		BACL-02A-500	500 g	

BARIO HIDRÓXIDO OCTAHIDRATO

MW: 315.48 CAS: 12230-71-6 EC: 241-234-5 TARIC code: 28164000

IMDG: 8 (6.1) II UN 2923 ADR: 8 (6.1) II UN 2923 (E) IATA: 8 (6.1) II UN 2923

Ba(OH)₂·8H₂O

BARIO HIDRÓXIDO OCTAHIDRATO AGR	BASICHEM	referencia	envase	precio
App. Colourless or white crystals Assay > 97.0% Insol. in dil. HCl < 0.005%	Cl ⁻ < 0.002% S < 0.0005% CO ₃ (BaCO ₃) < 2.0%	Heavy metals (Pb) < 0.0005% Alk. metals/Earth met. < 0.05% Fe < 0.0005%		
		BAHY-08A-500	500 g	

BARIO NITRATO

MW: 261.35 CAS: 10022-31-8 EC: 233-020-5 EC INDEX: 057-002-007 TARIC code: 28342920

IMDG: 5.1 (6.1) II UN 1446 ADR: 5.1 (6.1) II UN 1446 (E) IATA: 5.1 (6.1) II UN 1446

Ba(NO₃)₂

BARIO NITRATO AGR ACS	BASICHEM	referencia	envase	precio
Assay > 99% Fe < 0.0002% Heavy metals (Pb) < 0.0005%	Cl ⁻ < 0.0005% Ca < 0.05% Na < 0.005%	K < 0.005% Sr < 0.1%		
		BANA-00A-500	500 g	

BASES DE AGAR PARA CULTIVO MICROBIOLÓGICO VER P. 46**BASES DE CALDO PARA CULTIVO MICROBIOLÓGICO VER P. 47**

PUEDA REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO



REQUIERE TRANSPORTE EN FRÍO

BENZALDEHÍDO

MW: 106,12 CAS: 100-52-7 EC: 202-860-4 EC INDEX: 605-012-00-5 TARIC code: 29122100

IMDG: 9 III UN 1990 ADR: 9 III UN 1990 (E) IATA: 9 III UN 1990

 C_6H_5CHO 

BENZALDEHÍDO AGR	BASICHEM	referencia	envase	precio
App. Pale yellow coloured liquid with characteristic odour Assay 98.5 - 100.5% Density at 20°C 1.05 approx.g/ml	Acidity (C_6H_5COOH) < 1.0% Chlorine < 0.2%	BNZL-00A-500	500 ml	

1-BUTANOL

MW: 74.12 CAS: 71-36-3 EC: 200-751-6 EC INDEX: 603-004-00-6 TARIC code: 29051300

IMDG: 3 III UN 1120 ADR: 3 III UN 1120 (D/E) IATA: 3 III UN 1120

 $CH_3(CH_2)_3OH$ 

1-BUTANOL 99,5% AGR	BASICHEM	referencia	envase	precio
Assay > 99% H_2O < 0.1% Res. on evap. < 0.003% Acid. (Acetic acid) < 0.0005% Aldehydes and ket. < 0.03%		BUTL-10A-1K0	1 L	
		BUTL-10A-2K5	2,5 L	

1-BUTANOL HPLC GGR	INSTRUKEM	referencia	envase	precio	
Assay > 99.8% Water (KF) < 0.03% Acidity < 0.0005meq/g Res. on evap. < 0.0005%	UV-Tr. (1cm;Wat.) 230 nm > 65% UV-Tr. (1cm;Wat.) 240 nm > 80% UV-Tr. (1cm;Wat.) 250 nm > 90% UV-Tr. (1cm;Wat.) 260 nm > 95%	UV-Tr. (1cm;Wat.) 310 nm > 99% Fluorescence (as quinine): F (quin.) 254 nm < 0.0000002% F (quin.) 365 nm < 0.0000002%	BUTL-1GH-2K5 	2,5 L	

N-BUTILO ACETATO

MW: 116.16 CAS: 123-86-4 EC: 204-658-1 EC INDEX: 603-005-00-1 TARIC code: 29153300

IMDG: 3 III UN 1123 ADR: 3 III UN 1123 (D/E) IATA: 3 III UN 1123

 $C_4H_8O_2$ 

N-BUTILO ACETATO 99% EPR	BASICHEM	referencia	envase	precio
Assay > 98% H_2O < 0.2% boiling p. 123 - 128°C Density at 20°C approx. 0.881g/ml	Refr. Ind. (n _{20°C/D}) 1,394 Flash point 22°C	BUTY-NOT-1K0	1 L	
		BUTY-NOT-2K5	2,5 L	

CALCIO CARBONATO

MW: 100.09 CAS: 471-34-1 EC: 207-439-9 TARIC code: 28365000

 $CaCO_3$

CALCIO CARBONATO AGR REAG.PH.EUR.	BASICHEM	referencia	envase	precio	
Ident. (A+B) Complies Assay 98.5 - 100.5% Acid Insol. Mat. < 0.2% SO_4 < 0.25% Ba Passes test Mg and Alk. salts < 1.5%	Loss on dry. < 2% Mg and alkali metals < 1.5% Cl < 0.033%	As < 0.0004% Fe < 0.02% Heavy metals (Pb) < 0.002%	CACB-00A-500	500 g	
			CACB-00A-1K0	1 kg	

CALCIO CLORURO ANHIDRO

MW: 110.98 CAS: 10043-52-4 EC: 233-140-8 TARIC code: 28272000

 $CaCl_2$ 

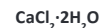
CALCIO CLORURO ANHIDRO GLR	BASICHEM	referencia	envase	precio	
Assay > 94% App. White pearls MgCl < 0.5%	F < 0.004% Mg and Alk. salts < 5% Fe < 0.004%	As < 0.0003% Pb < 0.0002% SO_4 < 0.1%	Hg < 0.0001%	CACH-A0P-1K0 1 kg	

ARTÍCULO DE VIDA ÚTIL LIMITADA, lea detenidamente la información de caducidad en la etiqueta

Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

CALCIO CLORURO DIHIDRATO

MW: 147.02 CAS: 10035-04-8 EC: 233-140-8 EC INDEX: 017-013-00-2 TARIC code: 28272000



CALCIO CLORURO DIHIDRATO EPR				BASICHEM	referencia	envase	precio
App. Colourless crystals	SO ₄ < 0.005%	As < 0.0002%	Pb < 0.0005%	CACH-02P-1K0		1 kg	
Assay 99 - 103%	F < 0.004%	Cu < 0.0025%	Zn < 0.0025%				
pH (5%, 20°C) 4.5 - 8.5	Al < 0.0001%	Fe < 0.001%					
CALCIO CLORURO DIHIDRATO AGR				BASICHEM	referencia	envase	precio
App. Colourless cryst.	pH (5%) 4.5 - 8	Al < 0.0001%	Fe < 0.005%	CACH-02A-500		500 g	
Assay > 99.5%	SO ₄ < 0.005%	As < 0.003%	Pb < 0.0005%				

CALCIO HIDRÓXIDO

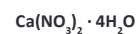
MW: 74.09 CAS: 1305-62-0 EC: 215-137-3 TARIC code: 28259019



CALCIO HIDRÓXIDO AGR ACS				BASICHEM	referencia	envase	precio
Assay > 96%	Fe < 0.05%	Sr < 0.05%	Mg < 0.5%	CAHY-90A-500		500 g	
CaCO ₃ < 3%	Pb < 0.0002%	Zn < 0.0005%	K < 0.05%				
Insol. matter < 0.03%	Cl ⁻ < 0.005%	Heavy metals (Pb) < 0.003%	Na < 0.05%				
Cu < 0.0005%	SO ₄ < 0.05%	Insol. in HCl < 0.03%					

CALCIO NITRATO TETRAHIDRATO

MW: 236.15 CAS: 13477-34-4 EC: 233-332-1 TARIC code: 28342980



IMDG: 5.1 III UN 1454 ADR: 5.1 III UN 1454 (E) IATA: 5.1 III UN 1454

CALCIO NITRATO TETRAHIDRATO AGR ACS				BASICHEM	referencia	envase	precio
Assay 99.0 - 103.0%	Fe < 0.002%	K < 0.005%	CANA-04A-500		500 g		
Insol. matter < 0.005%	Heavy metals (Pb) < 0.0005%	NO ₂ < 0.001%					
pH (5%, 25°C) 5.0 - 7.0	SO ₄ < 0.002%	Sr < 0.05%					
Cl ⁻ < 0.005%	Mg < 0.05%						
Ba < 0.005%	Na < 0.01%						
			CANA-04A-1K0		1 kg		

CALCIO SULFATO DIHIDRATO

MW: 172.17 CAS: 10101-41-4 EC: 231-900-3 TARIC code: 28332980



CALCIO SULFATO DIHIDRATO AGR ACS				BASICHEM	referencia	envase	precio
Assay 99.0 - 102.0%	Free alk. (Ca(OH) ₂) < 0.01%	Fe < 0.001%	Na < 0.2%	CASU-02A-500		500 g	
Insoluble in HCl < 0.01%	Free acid. (H ₂ SO ₄) < 0.01%	Heavy metals (Pb) < 0.002%	Sr < 0.05%				
CO ₃ passes test	Cl ⁻ < 0.005%	K < 0.005%					
NO ₃ passes test	Total N < 0.001%	Mg < 0.01%					

CALDOS PARA CULTIVO MICROBIOLÓGICO VER P. 47**CALDOS PARA BIOLOGÍA MOLECULAR VER P. 32**

PUEDA REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO





REQUIERE TRANSPORTE EN FRÍO

CARBON ACTIVO

MW: 12.01 CAS: 7440-44-0 EC: 231-153-3 TARIC code: 38021000

C

IMDG: 4.2 III UN 1362 ADR: 4.2 III UN 1362 (E) IATA: 4.2 III UN 1362





CARBON ACTIVO, GRANULADO 1-4 MM CHEM WD-EXTRA/W AUX			BASICHEM	referencia	envase	precio
Bulk density 454kg/m ³ Mech. Strength 95.9% Attrition 0.2%	Assay moisture 2.1% Methylene number 25ml Iodine number 998mg/g	Water absorption 0.88ml/g pH (H ₂ O extract) 10.4 Granulation Passes test		CHAR-GWA-1K0	 1 kg	
CARBON ACTIVO, POLVO AUX			BASICHEM	referencia	envase	precio
Subs. sol. in HCl < 1.0% Loss on dry. (110 °C) < 10.0%	Ca < 0.02% Cu < 0.001%	Fe < 0.02% Melasses number < 380		CHAR-PWA-500	 500 g	

CICLOHEXANO

MW: 84,16 CAS: 110-82-7 EC: 203-806-2 EC INDEX: 601-017-00-1 TARIC code: 29021100 Restriction: Hydrocarbons

IMDG: 3 II UN 1145 ADR: 3 II UN 1145 (D/E) IATA: 3 II UN 1145

C₆H₁₂


CICLOHEXANO GLR			BASICHEM	referencia	envase	precio
Assay > 99.9% App. Clear colourless liquid Chlorine < 0.0001%	S comp. < 0.0001% Benzene < 0.01% Arom. Comp. < 0.015%	N Comp. (N) < 0.0001% Non-Vol. Mat. < 0.002%		CYHX-POP-1K0	 1 L	
				CYHX-POP-5K0	 5 L	
CICLOHEXANO HPLC GGR			INSTRUKEM	referencia	envase	precio
Assay > 99.5% Water (KF) > 0.01% Acidity > 0.0005meq/g Res. on evap. > 0.0005%	UV-Tr. (1cm;Wat.) 210 nm < 60% UV-Tr. (1cm;Wat.) 220 nm < 80% UV-Tr. (1cm;Wat.) 230 nm < 95% UV-Tr. (1cm;Wat.) 240 nm < 98%	UV-Tr. (1cm;Wat.) 250 nm < 99% F254 nm (Quinine) > 0.0000001% F365 nm (Quinine) > 0.0000001%		CYHX-00H-2K5	 2,5 L	
				CYHX-00H-P04	 4 x 2,5 L	

CICLOHEXANONA

MW: 98,15 CAS: 108-94-1 EC: 203-631-1 EC INDEX: 606-010-00-7 TARIC code: 29142200

IMDG: 3 III UN 1915 ADR: 3 III UN 1915 (D/E) IATA: 3 III UN 1915

C₆H₁₀O




CICLOHEXANONA AGR			BASICHEM	referencia	envase	precio
App. Clear colourless liquid Assay > 99.5% Density at 20°C 0.945 - 0.947g/ml Refractive index 1.450 - 1.451	H ₂ O < 0.2% Acid. (Acetic acid) < 0.02% C ₆ H ₁₂ /sub < 0.001% Cyclohexanol < 0.2%	Cu < 0.00005% Fe < 0.0001% Pb < 0.00005% Non-Vol. Mat. < 0.02%		CYHN-00A-500	 500 ml	

CINC CLORURO ANHIDRO

MW: 136,30 CAS: 7646-85-7 EC: 231-592-0 EC INDEX: 030-003-00-2 TARIC code: 28273985

IMDG: 8 III UN 2331 ADR: 8 III UN 2331 (E) IATA: 8 III UN 2331

ZnCl₂

CINC CLORURO ANHIDRO EPR			BASICHEM	referencia	envase	precio
Assay > 98% Oxychlorides (ZnO) < 2.4% Na+K+Ca < 1%	Fe < 0.002% Cu < 0.002% Pb < 0.002%	Cd < 0.001%		ZNCH-00P-500	 500 g	
				ZNCH-00P-1K0	 1 kg	
CINC CLORURO ANHIDRO AGR			BASICHEM	referencia	envase	precio
Assay > 98% Oxychlorides (ZnO) < 1.2% Total N < 0.002% Fe < 0.0005%	Ca < 0.001% Cu < 0.001% Mg < 0.001% SO ₄ < 0.002%	Na < 0.001% K < 0.001% Pb < 0.001% Cd < 0.0005%		ZNCH-00A-250	 250 g	



ARTÍCULO DE VIDA ÚTIL LIMITADA, lea detenidamente la información de caducidad en la etiqueta



Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

CINC ELECTRODO

MW: 65.38 CAS: 7440-66-6 EC: 231-175-3 EC INDEX: 030-001-00-1 TARIC code: 90230010

IMDG: 9 III UN 3077 ADR: 9 III UN 3077 IATA: 9 III UN 3077

Zn



CINC ELECTRODO 100 X 30 X 0,8 MM GLR	BASICEM	referencia	envase	precio
Approx. dim. 100 x 30 x 0.8 mm		ZNMT-L01-010	10 un.	

CINC NITRATO HEXAHIDRATO

MW: 297,47 CAS: 10196-18-6 EC: 231-943-8 TARIC code: 28342980

IMDG: 5.1 II UN 1514 ADR: 5.1 II UN 1514 (E) IATA: 5.1 II UN 1514

Zn(NO₃)₂·6H₂O

CINC NITRATO HEXAHIDRATO EPR	BASICEM	referencia	envase	precio
Assay (Zn) > 98.0% App. White crystals Insol. matter < 0.01%	Cl ⁻ < 0.005% Free ac. (HNO ₃) < 0.04% Fe < 0.005%	Ca < 0.02% SO ₄ < 0.01% Na < 0.02%	K < 0.02% Pb < 0.02%	ZNNA-06T-500 500 g
CINC NITRATO HEXAHIDRATO AGR ACS	BASICEM	referencia	envase	precio
Assay > 98% Insol. matter < 0.005% Cl ⁻ < 0.001% Ni < 0.0005%	Fe < 0.0005% Ca < 0.001% Cu < 0.0005% Mg < 0.001%	SO ₄ < 0.005% Na < 0.001% K < 0.001% Pb < 0.001%	Cd < 0.0005%	ZNNA-06A-500 500 g

CINC, POLVO

MW: 65.38 CAS: 7440-66-6 EC: 231-175-3 EC INDEX: 030-001-00-1 TARIC code: 79039000

IMDG: 9 III UN 3077 ADR: 9 III UN 3077 IATA: 9 III UN 3077

Zn



CINC, POLVO AGR	BASICEM	referencia	envase	precio
Assay > 99% As < 0.00002%	Cd < 0.005% Fe < 0.05%	Pb < 0.05% Sn < 0.01%	Cl ⁻ < 0.005%	ZNMT-POA-500 500 g

CINC SULFATO HEPTAHIDRATO

MW: 287,54 CAS: 7446-20-0 EC: 231-793-3 EC INDEX: 030-006-00-9 TARIC code: 28332920

IMDG: 9 III UN 3077 ADR: 9 III UN 3077 IATA: 9 III UN 3077

ZnSO₄·7H₂O

CINC SULFATO HEPTAHIDRATO EPR PH.EUR., USP	BASICEM	referencia	envase	precio
Assay 99.0 - 100.5% Insol. matter < 0.02% pH (5%, 20°C) 4.4 - 5.6	Total N < 0.002% Cl ⁻ < 0.002% As < 0.0005%	Ca < 0.005% Fe < 0.0005% K < 0.005%	Pb < 0.003% Na < 0.005%	ZNSU-7EP-500 500 g
				ZNSU-7EP-1K0 1 kg
CINC SULFATO HEPTAHIDRATO AGR ACS, REAG.PH.EUR.	BASICEM	referencia	envase	precio
App. colourless crystal or white powder Assay 99.5 - 100.5% Insol. matter < 0.005% pH (5%, 20°C) 4.4 - 5.6	NO ₃ < 0.002% NH ₄ < 0.001% Cl ⁻ < 0.0003% As < 0.0001% Ca < 0.002%	Cd < 0.0001% Cu < 0.0005% Fe < 0.0003% K < 0.001% Mg < 0.0003%	Mn < 0.0003% Na < 0.001% Pb < 0.001%	ZNSU-07A-500 500 g
				ZNSU-07A-1K0 1 kg



PUEDA REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO



REQUIERE TRANSPORTE EN FRÍO

CLOROFORMO

MW: 119.38 CAS: 67-66-3 EC: 200-663-8 EC INDEX: 602-006-00-4 TARIC code: 29031300 Restriction: Export restrictions

CHCl₃

IMDG: 6.1 III UN 1888 ADR: 6.1 III UN 1888 (E) IATA: 6.1 III UN 1888



CLOROFORMO (ESTABILIZADO CON AMILENO) EPR	BASICHEM	referencia	envase	precio
App. colourless clear liquid Assay > 98% Density at 20°C 1,475 - 1,481g/cm ³ Stabilizer 0.0045 - 0.005% H ₂ O < 0.02% Res. on evap. < 0.002% Ionized Cl < 0.0001% Ald. < 0.005% Free chlorine < 0.0001% Fosgen Passes test Metallic imp. Passes test Org. subs. Carb. with H ₂ SO ₄ Passes test Free Ac.andFos.(HCl) < 0.0001%	BASICHEM	CHLF-S0T-1K0	1 L	
		CHLF-S0T-5K0	5 L	
		CHLF-S0T-20K	20 L	
CLOROFORMO (ESTABILIZADO CON AMILENO) AGR	BASICHEM	referencia	envase	precio
App. Colourless/clear liquid Assay > 98.5% Density at 20°C 1.475 - 1.481g/ml Stabilizer 0.0045 - 0.0055% H ₂ O < 0.015% Res. on evap. < 0.0006% Ionized Cl < 0.00003% Ald. < 0.005% Free chlorine < 0.00005% Fosgen Passes test Metallic imp. Passes test Org. subs. Carb. with H ₂ SO ₄ Passes test Free Ac.andFos.(HCl) < 0.0001%	BASICHEM	CHLF-S0A-1K0	1 L	
		CHLF-S0A-2K5	2,5 L	

COBALTO (II) CLORURO HEXAHIDRATO

MW: 237.93 CAS: 7791-13-1 EC: 231-589-4 EC INDEX: 027-004-00-5 TARIC code: 28273930

CoCl₂ · 6H₂O

IMDG: 9 III UN 3077 ADR: 9 III UN 3077 IATA: 9 III UN 3077



COBALTO (II) CLORURO HEXAHIDRATO EPR	BASICHEM	referencia	envase	precio
Assay 98 - 102% App. purple crystals Insol. matter < 0.01% Alk. metals/Earth met. < 0.2% Heavy metals (Cu) < 0.01% Ni < 0.25% Fe < 0.005% SO ₄ < 0.01% Zn < 0.01%	BASICHEM	COCH-06P-1K0	1 kg	
COBALTO (II) CLORURO HEXAHIDRATO AGR	BASICHEM	referencia	envase	precio
Assay > 99% Heavy metals (Cu) < 0.005% Insol. matter < 0.005% Ash (SO ₂) < 0.1% Ni < 0.15% N Comp. (N) < 0.005% Fe < 0.02% SO ₄ < 0.005% Zn < 0.005%	BASICHEM	COCH-06A-250	250 g	

COBALTO (II) NITRATO HEXAHIDRATO

MW: 291.04 CAS: 10026-22-9 EC: 233-402-1 EC INDEX: 027-009-00-2 TARIC code: 28342920

Co(NO₃)₂ · 6H₂O

IMDG: 5.1 II UN 1477 ADR: 5.1 II UN 1477 (E) IATA: 5.1 II UN 1477



COBALTO (II) NITRATO HEXAHIDRATO AGR	BASICHEM	referencia	envase	precio
Assay > 99% Insol. matter < 0.005% Reaction (pH) > 2.5 Cl ⁻ < 0.005% NH ₄ < 0.05% Ni < 0.05% Fe < 0.001% SO ₄ < 0.005% Ca < 0.005% Cu < 0.001% Mg < 0.005% Na < 0.05% K < 0.01% Pb < 0.001% Zn < 0.005%	BASICHEM	CONA-06A-250	250 g	

COBRE (II) CLORURO DIHIDRATO

MW: 170.48 CAS: 10125-13-0 EC: 231-210-2 TARIC code: 28273985

CuCl₂ · 2H₂O

IMDG: 8 III UN 2802 ADR: 8 III UN 2802 (E) IATA: 8 III UN 2802



COBRE (II) CLORURO DIHIDRATO AGR	BASICHEM	referencia	envase	precio
Assay > 99% pH (5% in dry CO ₂) 2.8 - 3.8 Ni < 0.005% Fe < 0.001% N Comp. (N) < 0.004% Ca < 0.002% Mg < 0.002% As < 0.0001% SO ₄ < 0.005% Pb < 0.004%	BASICHEM	CUCH-02A-100	100 g	



ARTÍCULO DE VIDA ÚTIL LIMITADA, lea detenidamente la información de caducidad en la etiqueta



Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

COBRE, ELECTRODO PLANO

MW: 65.55 CAS: 7440-50-8 EC: 231-159-6 TARIC code: 90230010

IMDG: 9 III UN 3077 ADR: 9 III UN 3077 IATA: 9 III UN 3077

Cu



COBRE, ELECTRODO 100 X 30 X 0,8 MM GLR	BASICEM	referencia	envase	precio
Approximated dimensions 100 x 30 x 0.8 mm		CUSH-001-010	10 un.	

COBRE (II) NITRATO TRIHIDRATO

MW: 241,60 CAS: 10031-43-3 EC: 221-838-5 TARIC code: 28342940

IMDG: 5.1 II UN 1477 ADR: 5.1 II UN 1477 (E) IATA: 5.1 II UN 1477

Cu(NO₃)₂·3H₂O

COBRE (II) NITRATO TRIHIDRATO AGR	BASICEM	referencia	envase	precio
Assay > 99.0% App. Blue crystals Insol. matter < 0.01%	Cl ⁻ < 0.005% Ca, K, Na < 0.15% Fe < 0.02%	SO ₄ < 0.01%	CUNA-03A-500	500 g

COBRE (II) SULFATO ANHIDRO

MW: 249.68 CAS: 7758-99-8 EC: 231-847-6 EC INDEX: 029-004-00-0 TARIC code: 28332500

IMDG: 9 III UN 3077 ADR: 9 III UN 3077 IATA: 9 III UN 3077

CuSO₄

COBRE (II) SULFATO ANHIDRO AGR	BASICEM	referencia	envase	precio
Assay > 99.0% Cl ⁻ < 0.005% Fe < 0.005%	Loss on dry. (250 °C) < 1.0% Subst. not pptd. by H ₂ S < 0.2% Insol. matter < 0.01%	N Comp. (N) < 0.002% Pb < 0.01% Other metals (Ni) < 0.01%	CUSU-A0A-250	250 g

COBRE (II) SULFATO PENTAHIDRATO

MW: 249.68 CAS: 7758-99-8 EC: 231-847-6 EC INDEX: 029-004-00-0 TARIC code: 28332500

IMDG: 9 III UN 3077 ADR: 9 III UN 3077 IATA: 9 III UN 3077

CuSO₄·5H₂O

COBRE (II) SULFATO PENTAHIDRATO EPR	BASICEM	referencia	envase	precio
Assay 99.0 - 101.0% Cl ⁻ < 0.01% Pb < 0.005% Loss on dry. (250 °C) 35.0 - 36.5%	K < 0.01% App. of sol. conforms Fe < 0.003% Ca < 0.005%	Ni < 0.005% Na < 0.02%	CUSU-05T-500	500 g
			CUSU-05T-1K0	1 kg

COBRE (II) SULFATO PENTAHIDRATO AGR ACS	BASICEM	referencia	envase	precio
Assay 98.0 - 102.0% Insol. matter < 0.005% Cl ⁻ < 0.001%	N Comp. (N) < 0.002% Ni < 0.005% Fe < 0.003%	Ca < 0.005% Na < 0.02% K < 0.01%	CUSU-05A-500	500 g
			CUSU-05A-1K0	1 kg

COLORANTES PARA HISTOLOGÍA/PATOLOGÍA VER P. 50**CONDUCTIVIDAD, PATRÓN VER P. 299****DETERGENTES VER P. 333**

PUUEEE REEQUUEERIR UNA DECLARAACIION DE USO SEGUUN EL PAIS DESTINO



REQUIERE TRANSPORTE EN FRIO

DICLOROMETANO

MW: 84.93 CAS: 75-09-2 EC: 200-838-9 EC INDEX: 602-004-00-3 TARIC code: 29031200

IMDG: 6.1 III UN 1593 ADR: 6.1 III UN 1593 (E) IATA: 6.1 III UN 1593



DICLOROMETANO (ESTABILIZADO CON AMILENO) 99,9% GLR	BASICHEM	referencia	envase	precio
Assay > 99.95% Colour (Hazen) < 10 H ₂ O < 0.01% Acidity (HCl) < 0.0005% Res. on evap. < 0.001% Amylene (Stab.) 0.0040 - 0.0060%	BASICHEM	DCHM-POP-1K0	1 L	
		DCHM-GOP-1K0	1 L	
		DCHM-POP-5K0	5 L	
		DCHM-POP-10K	10 L	
		DCHM-MOP-25K	25 L	
DICLOROMETANO (ESTABILIZADO CON AMILENO) AGR	BASICHEM	referencia	envase	precio
Assay > 99.5% Water (KF) < 0.02% Free acid (HCl) < 0.001% Colour (Hazen) < 10 Free Halides Passes test Non-Vol. Mat. < 0.001%	BASICHEM	DCHM-00A-1K0	1 L	
DICLOROMETANO (ESTABILIZADO CON AMILENO) AGR ACS, ISO, PH. EUR.	BASICHEM	referencia	envase	precio
Assay > 99.8% Stabiliz. w/ Amylene Free Acid < 0.001% H ₂ O < 0.01% Cl ⁻ < 0.00005% Res. on evap. < 0.002% Ni < 0.000002% B < 0.000002% Ba < 0.00001% Fe < 0.00001% Al < 0.00005% Ca < 0.00005% Cr < 0.000002% Cu < 0.000002% Mn < 0.000002% Free chlorine < 0.00002% Co < 0.000002% CCl ₄ < 0.01% Mg < 0.00001% Chloroform < 0.01% Formaldehyde < 0.0005% Pb < 0.00001% Cd < 0.000005% Sn < 0.00001% Zn < 0.00001%	BASICHEM	DCHM-OIA-1K0	1 L	
		DCHM-OIA-2K5	2,5 L	
		DCHM-OIA-P04	4x2,5 L	
DICLOROMETANO (ESTABILIZADO CON AMILENO) HPLC GGR	INSTRUKEM	referencia	envase	precio
Assay > 99.8% Water (KF) < 0.01% Acidity < 0.0005meq/g Alkalinity < 0.0005% Non-Vol. Mat. < 0.0005% Stabilizer (amylene) 0.005% Res. on ignition < 0.0002% UV-Tr. (1cm;Wat.) 235 nm > 40% UV-Tr. (1cm;Wat.) 240 nm > 75% UV-Tr. (1cm;Wat.) 250 nm > 98% UV-Tr. (1cm;Wat.) 260 nm > 99%	INSTRUKEM	DCHM-0GH-2K5	2,5 L	
		DCHM-0GH-P04	4x2,5 L	

DIETANOLAMINA

MW: 105.14 CAS: 111-42-2 EC: 203-868-0 EC INDEX: 603-071-00-1 TARIC code: 29221200



DIETANOLAMINA 99% AGR	BASICHEM	referencia	envase	precio
Assay > 99% H ₂ O < 0.15% Triethanolamine < 0.3% Colour (Hazen) < 15 Cl ⁻ < 0.001% Ethanolamine < 0.3% Ash (SO ₂) < 0.002% Fe < 0.0001% Heavy metals (Pb) < 0.0001%	BASICHEM	DETA-00A-500	500 ml	

Fichas de seguridad y certificado de análisis descargables gratuitamente en www.labbox.com**Atención:** los productos químicos Labkem son para uso exclusivo de laboratorio y reservados sólo para uso profesional por parte de técnicos debidamente formados y cualificados. Los productos químicos son peligrosos, respete las instrucciones contenidas en la ficha de seguridad.

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ARTÍCULO DE VIDA ÚTIL LIMITADA, lea detenidamente la información de caducidad en la etiqueta

Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

DIFENILAMINA

MW: 169.23 CAS: 122-39-4 EC: 204-539-4 EC INDEX: 612-026-00-5 TARIC code: 29214400 Restriction: Export restrictions



IMDG: 9 III UN 3077 ADR: 9 III UN 3077 IATA: 9 III UN 3077

DIFENILAMINA AGR ACS	BASICHEM	referencia	envase	precio	
Assay > 99% Melt. range 52.5 - 54°C Sensit. to NO ₃ < 1:1600000	Insol. in EtOH Passes test NO ₂ No reaction Aniline < 0.01%	Ash (SO ₄) < 0.03% Ni < 0.001% Fe < 0.001%	Cu < 0.001% Pb < 0.001%	DIPA-00A-100	 100 g

DIMETIL SULFÓXIDO

MW: 78.13 CAS: 67-68-5 EC: 200-664-3 TARIC code: 29309098

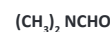


DIMETIL SULFÓXIDO AGR ACS	BASICHEM	referencia	envase	precio	
Assay > 99.9% Non-Vol. Mat. < 0.001% H ₂ O < 0.1%	Free Acid < 0.0002% Fe < 0.0001% Heavy metals (Pb) < 0.0001%	Res. on evap. < 0.001% Acidity < 0.001%		DMSO-00A-1K0	 1 L

DIMETIL SULFÓXIDO HPLC GGR	INSTRUKEM	referencia	envase	precio	
UV Absorbance UV-Abs. max. lim. (263 nm) < 1.0 UV-Abs. max. lim. (270 nm) < 0.4 UV-Abs. max. lim. (290 nm) < 0.18 UV-Abs. max. lim. (310 nm) < 0.06	UV-Abs. max. lim. (330 nm) < 0.02 UV-Abs. max. lim. (350 nm) < 0.01 UV Cutoff < 263nm Assay > 99.5% Colour (Hazen) < 10	Water (KF) < 0.05% Res. on evap. < 0.0005% Tit. acid < 0.001ppm		DMSO-0GH-2K5	 2,5 L
				DMSO-0GH-P04	 4x2,5 L

N,N-DIMETILFORMAMIDA

MW: 73.09 CAS: 68-12-2 EC: 200-679-5 EC INDEX: 616-001-00-X TARIC code: 29241900

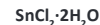


IMDG: 3 III UN 2265 ADR: 3 III UN 2265 (D/E) IATA: 3 III UN 2265

N,N-DIMETILFORMAMIDA 99,9% GLR	BASICHEM	referencia	envase	precio	
Assay > 99.9% App. Clear liquid Colour (Hazen) < 10 Water < 0.05%	Acidity (HCOOH) < 0.001% Alkalinity < 0.001% Methanol < 0.005% Density at 20°C 0.948 - 0.952g/ml			DMFO-POP-1K0	 1 L
				DMFO-POP-5K0	 5 L
				DMFO-POP-25K	 25 L

DISOLVENTES PARA CROMATOGRAFÍA VER P. 212**ESTAÑO (II) CLORURO DIHIDRATO**

MW: 225,63 CAS: 10025-69-1 EC: 231-868-0 TARIC code: 28273910



IMDG: 8 II UN 3260 ADR: 8 II UN 3260 (E) IATA: 8 II UN 3260

ESTAÑO (II) CLORURO DIHIDRATO AGR	BASICHEM	referencia	envase	precio	
App. Colourless crystals Assay > 99% Insoluble in HCl < 0.05% Na+K+Ca < 0.02%	Fe < 0.002% As < 0.00005% Heavy met. < 0.01% SO ₄ < 0.0025%			TICH-02A-100	 100 g

ESTAÑO, GRANULADO

MW: 118,71 CAS: 7440-31-5 EC: 231-141-8 TARIC code: 80070080



ESTAÑO, GRANULADO AGR	BASICHEM	referencia	envase	precio	
Assay > 99% As < 0.04%	Cu < 0.02% Fe < 0.01%	Pb < 0.05% Sb < 0.04%		TIMT-G0A-250	 250 g



PUEDEN REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO



REQUIERE TRANSPORTE EN FRÍO

ETANOL

MW: 46.07 CAS: 64-17-5 EC: 200-578-6 EC INDEX: 603-002-00-5 TARIC code: 22071000 Restriction: Alcohols

IMDG: 3 II UN 1170 ADR: 3 II UN 1170 (D/E) IATA: 3 II UN 1170



ETANOL 96% EPR PH.EUR.			BASICHEM	referencia	envase	precio
Assay (V/V) > 96% App. Clear colourless liquid Colour (Hazen) < 5 Acidity < 0.0010% Aldehydes < 0.001%	Methanol < 0.001% Res. on evap. < 0.0025% Absence of benzene passes test Esters < 0.0020% Higher alcohols < 0.025%	UV-Abs. max. lim. (240 nm) < 0.4 UV-Abs. Max. lim. (250-260 nm) < 0.3 UV-Abs. Max. lim. (270-340 nm) < 0.1 Density 0.804 - 0.810g/ml		ETHA-6TP-1K0	1 L	a consultar
				ETHA-6TP-5K0	5 L	a consultar
ETANOL 96% AGR ACS PH.EUR.			BASICHEM	referencia	envase	precio
Assay > 96% m/m 93.8 - 95.6% V/V 96 - 97.2% Non-Vol. Mat. < 0.0015% Fe < 0.0001%	Colour (Hazen) < 10 Solub. in H ₂ O < passes test Res. on evap. < 0.001% Acetone < passes test 2-Propanol < passes test	Acidity < 0.0005meq/g Alkalinity < 0.0002meq/g Methanol < 0.1% Subs. dark. by H ₂ SO ₄ < passes test Reducing subst. < passes test		ETHA-6TA-1K0	1 L	a consultar
				ETHA-6TA-2K5	2,5 L	a consultar
				ETHA-6TA-5K0	5 L	a consultar
ETANOL ABSOLUTO EPR PH.EUR.			BASICHEM	referencia	envase	precio
Assay (V/V) > 99.5% Density 0.789 - 0.791g/ml Colour (Hazen) < 5 Acidity < 0.001% Aldehydes < 0.001%	Methanol < 0.001% Absence of benzene passes test Res. on evap. < 0.0025% Water < 0.2% Esters < 0.002%	Higher alcohols < 0.025% UV-Abs. max. lim. (240 nm) < 0.4 UV-Abs. Max. lim. (250-260 nm) < 0.3 UV-Abs. Max. lim. (270-340 nm) < 0.1		ETHA-9TP-1K0	1 L	a consultar
				ETHA-9TP-5K0	5 L	a consultar
ETANOL ABSOLUTO AGR ACS ISO			BASICHEM	referencia	envase	precio
Assay > 99.8% App. Density 0.789 - 0.791g/ml Colour (Hazen) < 10 H ₂ O < 0.1% Free Acid < 0.0002% Free Alkalinity < 0.0002% Al < 0.00005% B < 0.000002% Ba < 0.00001% Ca < 0.00005% Cd < 0.000005% Co < 0.000002%	Cr < 0.000002% Cu < 0.000002% Fe < 0.00001% K < 0.0001% Mg < 0.00001% Mn < 0.000002% Ni < 0.000002% Pb < 0.00001% Sn < 0.00001% Zn < 0.00001% Acetone < 0.001% Isoamyl alcohol < 0.05% Methanol < 0.05%	2-Propanol < 0.003% Aldehydes < 0.001% Acetaldehyde < 0.001% Benzene < 0.0002% Disregard limit < 0.0009% Higher alcohols < 0.01% Carbonyl comp. < 0.003% Non-Vol. Mat. < 0.001% Subst. red. KMnO ₄ < 0.0003% Res. on evap. < 0.001% Abs. (240nm) < 0.4% Abs. 250 nm to 260 nm < 0.3% Abs. 270 nm to 340 nm < 0.1%		ETHA-9TA-1K0	1 L	a consultar
				ETHA-9TA-2K5	2,5 L	a consultar
				ETHA-9TA-5K0	5 L	a consultar

Impuestos especiales incluidos en el precio del etanol (II.EE: /L)

Si dispone de un Código de Actividad y Establecimiento (CAE) que le exonera del pago de los Impuestos Especiales por favor contacte con Atención al Cliente para hacérselo constar.

ETER DE PETRÓLEO 40-60



CAS: 64742-49-0 EC: 265-151-9 EC INDEX: 649-328-00-1 TARIC code: 27101225 Restriction: Hydrocarbons

IMDG: 3 II UN 1268 ADR: 3 II UN 1268 (D/E) IATA: 3 II UN 1268



ETER DE PETRÓLEO 40-60 EPR	BASICHEM	referencia	envase	precio
Res. on evap. < 0.001% H ₂ O < 0.01% Benzene < 0.001% S < 0.005% Destil.Range 40 - 60°C APP 0°C Passes test		PEET-40P-1K0	 1 L	
		PEET-40P-2K5	 2,5 L	
		PEET-40P-P04	 4x2,5 L	

ETER DE PETRÓLEO 40-60 AGR	BASICHEM	referencia	envase	precio
Non-Vol. Mat. < 0.001% H ₂ O < 0.01% Free Acid < 0.002% Colour < 10APHA Al < 0.00005% B < 0.000002% Ba < 0.00001% Ca < 0.00005% Cd < 0.000005% Co < 0.000002% Cr < 0.000002% Cu < 0.000002% Fe < 0.00001% Mg < 0.00001% Mn < 0.000002% Ni < 0.000002% Pb < 0.000002% Sn < 0.00001% Zn < 0.00001% S < 0.005% Density 0.640 - 0.655g/ml Boiling range > 90% Res. on evap. < 0.001% Iodine Number < 0.3		PEET-40A-1K0	 1 L	
		PEET-40A-2K5	 2,5 L	
		PEET-40A-P04	 4x2,5 L	

ETER DE PETRÓLEO 40-60 HPLC GGR	INSTRUKEM	referencia	envase	precio
Water < 0.01% Acidity < 0.0005meq/q Res. on evap. < 0.0005% UV-Tr. (1cm;Wat.) 210 nm > 60% UV-Tr. (1cm;Wat.) 220 nm > 80% UV-Tr. (1cm;Wat.) 230 nm > 90% UV-Tr. (1cm;Wat.) 240 nm > 98% UV-Tr. (1cm;Wat.) 250 nm > 99%		PEET-4GH-2K5	 2,5 L	
		PEET-4GH-P04	 4x2,5 L	

ÉTER DIETÍLICO



MW: 74.12 CAS: 60-29-7 EC: 200-467-2 EC INDEX: 603-022-00-4 TARIC code: 29091100 Restriction: Drugs precursor Cat. 3

IMDG: 3 I UN 1155 ADR: 3 I UN 1155 (D/E) IATA: 3 I UN 1155



ÉTER DIETÍLICO EPR ESTABILIZADO CON <0,002% HIDROQUINONA	BASICHEM	referencia	envase	precio
Assay > 99.5% Non-Vol. Mat. < 0.002% H ₂ O < 0.2% Peroxides < 0.0002%		DETE-00T-1K0	 1 L	
		DETE-00T-2K5	 2,5 L	
		DETE-00T-P04	 4x2,5 L	

ÉTER DIETÍLICO AGR ACS,ISO, ESTABILIZADO CON BHT	BASICHEM	referencia	envase	precio
Assay > 99.5% Non-Vol. Mat. < 0.001% H ₂ O < 0.03% Free Acid < 0.0002% Al < 0.00005% B < 0.000002% Ba < 0.00001% Ca < 0.00005% Cd < 0.000005% Co < 0.000002% Cr < 0.000002% Cu < 0.000002% Fe < 0.000005% Mg < 0.00001% Mn < 0.000002% Ni < 0.000002% Pb < 0.000005% Sn < 0.00001% Zn < 0.000005% Acetone < 0.005% Aldehydes < 0.00007% Carbonyl comp. < 0.001% EtOH < 0.02% Methanol < 0.02% H ₂ O ₂ < 0.0001% S < 0.00006% Colour (Hazen) < 10 Density at 20°C 0.712 - 0.714g/ml Res. on evap. < 0.001% Subs. dark. by H ₂ SO ₄ Passes test		DETE-OIA-1K0	 1 L	
		DETE-OIA-2K5	 2,5 L	
		DETE-OIA-P04	 4x2,5 L	
		DETE-OIA-5K0	 5 L	



PUEDA REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO



REQUIERE TRANSPORTE EN FRÍO

ETILENGLICOL

MW: 62.07 CAS: 107-21-1 EC: 203-473-3 EC INDEX: 603-027-00-1 TARIC code: 29053100



ETILENGLICOL 99% GLR	BASICHEM	referencia	envase	precio	
Assay > 99% App. Clear liquid Colour (Hazen) < 10	Acid. (Acetic acid) < 0.005% Density at 20°C 1.113 - 1.115g/ml Boiling range 190 - 208°C	ETGL-POP-1K0	1 L		
		ETGL-POP-5K0	5 L		
		ETGL-MOP-25K	25 L		
ETILENGLICOL AGR	BASICHEM	referencia	envase	precio	
Assay > 99% App. colourless liquid H ₂ O < 0.2% Acid. (Acetic acid) < 0.001%	Cl ⁻ < 0.0005% Density at 20°C 1.113 - 1.115g/ml Res. on ignition < 0.005% SO ₄ < 0.002%	Fe < 0.00005% Heavy metals (Pb) < 0.0001%	ETGL-00A-1K0	1 L	

ETILO ACETATO

MW: 88,10 CAS: 141-78-6 EC: 205-500-4 EC INDEX: 607-022-00-5 TARIC code: 29153100



IMDG: 3 II UN 1173 ADR: 3 II UN 1173 (D/E) IATA: 3 II UN 1173

ETILO ACETATO 99,8% GLR	BASICHEM	referencia	envase	precio		
Assay > 99.8% App. Clear liquid H ₂ O < 0.03%	EtOH < 0.05% Acid. (Acetic acid) < 0.005% Density at 20°C 0.900 - 0.903g/ml	ETAC-POP-1K0	1 L			
		ETAC-POP-5K0	5 L			
		ETAC-POP-10K	10 L			
		ETAC-MOP-25K	25 L			
ETILO ACETATO AGR ACS ISO PH.EUR.	BASICHEM	referencia	envase	precio		
Assay > 99.5% H ₂ O < 0.05% Free Acid < 0.005% Methanol < 0.1% Ba < 0.00001% Res. on evap. < 0.002%	Ni < 0.000002% B < 0.000002% Fe < 0.00001% Al < 0.00005% Ca < 0.00005% Cr < 0.000002%	Cu < 0.000002% EtOH < 0.1% Mn < 0.000002% Co < 0.000002% Mg < 0.00001% Pb < 0.00001%	Cd < 0.000005% Sn < 0.00001% Zn < 0.00001%	ETAC-0IA-1K0	1 L	
				ETAC-0IA-2K5	2,5 L	
				ETAC-0IA-P04	4x2,5 L	
ETILO ACETATO HPLC GGR	INSTRUKEM	referencia	envase	precio		
Assay > 99.8% Water (KF) < 0.02% Acidity < 0.0005meq/q	Non-Vol. Mat. < 0.0005meq/g UV-Abs. max. lim. (270 nm) < 0.025 UV-Abs. max. lim. (260 nm) < 0.15	UV Cutoff < 255 UV-Abs. max. limit (255 nm) < 1.00	ETAC-0GH-2K5	2,5 L		
			ETAC-0GH-P04	4x2,5 L		

EXTRACTO DE LEVADURA VER P. 48**1,10-FENANTROLINA MONOHIDRATO, INDICADOR VER P. 404**

ARTÍCULO DE VIDA ÚTIL LIMITADA, lea detenidamente la información de caducidad en la etiqueta



Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

FENOL CRISTALIZADO

MW: 94,11 CAS: 108-95-2 EC: 203-632-7 EC INDEX: 604-001-00-2 TARIC code: 29071100

IMDG: 6.1 II UN 1671 ADR: 6.1 II UN 1671 (D/E) IATA: 6.1 II UN 1671

C₆H₅OH

FENOL CRISTALIZADO EPR	BASICHEM	referencia	envase	precio
Assay (GC) > 98.0 Solidif. point 38 - 42°C	App. White or pink crystals or mass	PHOL-00T-500	500 g	
FENOL CRISTALIZADO AGR ACS	BASICHEM	referencia	envase	precio
Assay (GC) > 99.5 Solub. (5% in wat.) Clear/colourless solution Freezing point 40.5 - 41°C Res. on evap. < 0.02%	Insol. matter < 0.005% Cl ⁻ < 0.005% Fe < 0.0001% Pb < 0.001%	H ₂ O < 0.5% Stabilizer < 0.15% Phenol becomes pink on exposure to air and light.	PHOL-00A-500 500 g	

FENOLFTALEÍNA, INDICADOR VER P. 404**FORMALDEHIDO PARA HISTOLOGÍA VER P. 52****FORMALDEHÍDO EN SOLUCIÓN CONCENTRADA ESTABILIZADO CON METANOL**

MW: 30.03 CAS: 50-00-0 EC: 200-001-8 EC INDEX: 603-001-00-X TARIC code: 29121100

IMDG: 8 III UN 2209 ADR: 8 III UN 2209 (E) IATA: 8 III UN 2209

CH₂O

FORMALDEHÍDO EN SOLUCIÓN 35-40% GLR	BASICHEM	referencia	envase	precio
Assay 35 - 40%	App. colourless and clear	Content of MeOH 10 - 15% w/v	FORM-COP-5K0 5 L	
FORMALDEHÍDO EN SOLUCIÓN 37% EPR	BASICHEM	referencia	envase	precio
Assay 36 - 38% App. Colourless. clear liq. Org. Ac. (HCOOH) < 0.05% Cl ⁻ < 0.0005%	Stabiliz. w/ MeOH Ash (SO ₄) < 0.005% Density at 20°C 1.07 - 1.09g/ml SO ₄ < 0.005%	Fe < 0.0005% Heavy metals (Pb) < 0.0005%	FORM-00T-1K0 1 L	
			FORM-00T-2K5 2,5 L	
			FORM-00T-5K0 5 L	
			FORM-00T-20K 20 L	
FORMALDEHÍDO EN SOLUCIÓN 40% AGR	BASICHEM	referencia	envase	precio
Assay 37 - 41% App. Clear colourless liquid Org. Ac. (HCOOH) < 0.03%	Res. on roast. < 0.002% Cl ⁻ < 0.0001% Density at 20°C 1.088 - 1.096g/ml	Fe < 0.0001% SO ₄ < 0.002% Heavy metals (Pb) < 0.0002%	FORM-00A-1K0 1 L	

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PUEDA REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO





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D(-)-FRUCTOSA

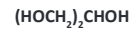
MW: 180.16 CAS: 57-48-7 EC: 200-333-3 TARIC code: 17025000








D(-)-FRUCTOSA EPR				BASICHEM	referencia	envase	precio
App. White powder or crystals	H ₂ O < 0.5%	Cl ⁻ < 0.005%	Pb < 0.00005%		FRUC-00T-500		500 g
Identity Passes test	Acidity Passes test	SO ₄ < 0.005%					
App. and col. of solution	Ash (SO ₂) < 0.1%	As < 0.0001%					
Passes test	Specific opt. rot. 91 - 93.5°	Ba Passes test					
D(-)-FRUCTOSA AGR				BASICHEM	referencia	envase	precio
App. white crystalline powder	Insol. matter < 0.005%	Ash (SO ₂) < 0.05%	As < 0.00005%		FRUC-00A-250		250 g
Assay > 99%	Loss on dry. < 0.5%	SO ₄ < 0.002%	Pb < 0.00002%				
Spec. Rot. (20°C;10%H ₂ O)	Cl ⁻ < 0.002%	Fe < 0.0001%	Cd < 0.0001%				
-93.5 - -91°	D(+)-Glucose < 0.1%	Cu < 0.0001%	Zn < 0.0005%				

GEL DE SÍLICE PARA DESCADOR VER P. 90**GEL DE SÍLICE PARA CROMATOGRAFÍA VER P. 210****GLICERINA**

MW: 92.09 CAS: 56-81-5 EC: 200-289-5 TARIC code: 29054500




GLICERINA (ORIGEN VEGETAL) USP GLR			 BASICHEM	referencia	envase	precio
Assay > 99% App. Clear liquid Colour (Hazen) < 10 Water < 1% Cl ⁻ < 0.001% Specific gravity > 1.249g/cm ³	Fat. ac. and esters < 0.01meq/g Refractive index > 1.47 Chlorinated comp < 0.003% Heavy metals (Pb) < 0.0005% Aldehydes < 0.001%			GLIO-POP-1K0		1 L
				GLIO-POP-5K0		5 L
				GLIO-POP-10K		10 L
GLICERINA 99% AGR			BASICHEM	referencia	envase	precio
Assay > 99% H ₂ O < 1% Colour (Hazen) < 10 Acidity < 0.05meq/g Alkalinity < 0.03meq/g	Ash (SO ₂) < 0.005% NH ₄ < 0.0005% As < 0.0001% Heavy metals (Pb) < 0.0001% Fe < 0.0001%	Cl ⁻ < 0.0001% SO ₄ < 0.0005% R.C.S. Passes test Fat. ac. and esters < 0.05% Glyceraldehyde < 0.003%		GLIO-00A-1K0		1 L

GLICINA

MW: 75.06 CAS: 56-40-6 EC: 200-272-2 TARIC code: 29224985



GLICINA AGR			BASICHEM	referencia	envase	precio
Appearance White, light yellow or brown crystalline powder App. 10% sol. passes test	Assay 98.5 - 101% Cl ⁻ < 0.001% SO ₄ < 0.005%	Buffering substance For biochemistry, bacteriology and tissue culture. buffering substance		GLIC-00A-500		500 g



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




Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

D(+)-GLUCOSA ANHIDRA

MW: 180,16 CAS: 50-99-7 EC: 200-075-1 TARIC code: 17023050



D(+)-GLUCOSA ANHIDRA EPR		BASICHEM	referencia	envase	precio
App. Colourless cryst. or white powder Insol. matter < 0.01% Spec. Rot. (20°C;10%H ₂ O) 52.5 - 53.3° Loss on dry. (105 °C) < 0.5% Cl ⁻ < 0.01% Acid. (Acetic acid) < 0.05% Ash (SO ₂) < 0.05% SO ₄ < 0.01% Fe < 0.001% As < 0.0004% Pb < 0.001%			GLUC-A0T-500	 500 g	
			GLUC-A0T-1K0	 1 kg	



D(+)-GLUCOSA ANHIDRA PARA CULTIVO MICROBIOLÓGICO VER P. 48**GRASA DE SILICONA VER P. 135****HEPTANO**

MW: 100.21 CAS: 142-82-5 EC: 921-510-4 EC INDEX: 601-008-00-2 TARIC code: 29011000 Restriction: Hydrocarbons



IMDG: 3 II UN 1206 ADR: 3 II UN 1206 (D/E) IATA: 3 II UN 1206



N-HEPTANO 99% HPLC GGR	INSTRUKEM	referencia	envase	precio
Assay > 99.0% Water (KF) < 0.02% Colour (Hazen) < 10 Res. on evap. < 0.0005% UV-Tr. (1cm;Wat.) 210 nm > 40% UV-Tr. (1cm;Wat.) 220 nm > 80% UV-Tr. (1cm;Wat.) 230 nm > 93% UV-Tr. (1cm;Wat.) 240 nm > 97% UV-Tr. (1cm;Wat.) 250 nm > 98%		HPTN-9GH-2K5	 2,5 L	
		HPTN-9GH-P04	 4x2,5 L	





HEPTANO, MEZCLA DE ISÓMEROS

MW: 100.21 EC: 927-510-4 TARIC code: 27101225 Restriction: Hydrocarbons



IMDG: 3 II UN 1206 ADR: 3 II UN 1206 (D/E) IATA: 3 II UN 1206



N-HEPTANE 95% (ISÓMEROS) GLR	BASICHEM	referencia	envase	precio
App. Clear colourless liquid colour (Saybolt) > 30 Density at 15 °C 0.69 - 0.698g/ml Boiling range 90 - 100°C Assay (V/V) > 95% Arom. Comp. (v/v) < 0.005% Benzene < 0.001% S < 0.0001% Cu corros. (ASTM D130) < 1		HPTN-POP-1K0	 1 L	
		HPTN-GOP-1K0	 1 L	
		HPTN-POP-5K0	 5 L	
		HPTN-MOP-25K	 25 L	

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REQUIERE TRANSPORTE EN FRÍO

HEXANO



MW: 86.18 CAS: 110-54-3 EC: 925-292-5 EC INDEX: 601-037-00-0 TARIC code: 29011000 Restriction: Hydrocarbons

IMDG: 3 II UN 1208 ADR: 3 II UN 1208 (D/E) IATA: 3 II UN 1208

C₆H₁₄

N-HEXANO 95% AGR ACS PH.EUR. BASICHEM			referencia	envase	precio
Assay (C ₆ H ₁₄) > 95% H ₂ O < 0.01% Free Acid < 0.002% Res. on evap. < 0.001% Ni < 0.000002% B < 0.000002% Ba < 0.00001% Fe < 0.00001%	Al < 0.00005% Ca < 0.00005% Arom. Comp. < 0.01% Cr < 0.000002% Cu < 0.000002% Mn < 0.000002% S comp. < 0.005% Thiophene < 0.005%	Co < 0.000002% Mg < 0.00001% Pb < 0.00001% Cd < 0.000005% Sn < 0.00001% Zn < 0.00001%	HXAN-50A-2K5	2,5 L	
			HXAN-50A-P04	4x2,5 L	
N-HEXANO 95% HPLC GGR INSTRUKEM			referencia	envase	precio
Assay > 95.0% Water (KF) < 0.01% Colour (Hazen) < 10 Acidity < 0.0003meq/g	Res. on evap. < 0.0003% UV-Abs. max. lim. (195 nm) < 1.00 UV-Abs. max. lim. (210 nm) < 0.25 UV-abs. max. lim. (220 nm) < 0.075	UV-Abs. max. lim. (254 nm) < 0.005 UV Cutoff < 195nm	HXAN-5GH-2K5	2,5 L	
			HXAN-5GH-P04	4x2,5 L	
N-HEXANO 95% PESTICIDE GRADE PGR INSTRUKEM			referencia	envase	precio
Assay > 95% Water (KF) < 0.02%	Colour (Hazen) < 10 Acidity < 0.0005meq/g	Res. on evap. < 0.0005%	HXAN-5GC-2K5	2,5 L	
			HXAN-5GC-P04	4x2,5 L	
N-HEXANO 99% AGR ACS PH.EUR. BASICHEM			referencia	envase	precio
Assay > 99% H ₂ O < 0.01% Free Acid < 0.002% Ni < 0.000002% B < 0.000002% Ba < 0.00001% Res. on evap. < 0.001% Fe < 0.00001%	Al < 0.00005% Ca < 0.00005% Arom. Comp. < 0.01% Cr < 0.000002% Cu < 0.000002% Mn < 0.000002% S comp. < 0.005% Thiophene < 0.005%	Co < 0.000002% Mg < 0.00001% Pb < 0.00001% Cd < 0.000005% Sn < 0.00001% Zn < 0.00001%	HXAN-90A-1K0	1 L	
			HXAN-90A-2K5	2,5 L	
			HXAN-90A-P04	4x2,5 L	

HEXANO, MEZCLA DE ISÓMEROS

MW: 86.18 EC: 925-292-5 EC INDEX: 601-037-00-0 TARIC code: 29011000 Restriction: Hydrocarbons

IMDG: 3 II UN 1208 ADR: 3 II UN 1208 (D/E) IATA: 3 II UN 1208

C₆H₁₄

N-HEXANO 95% (ISÓMEROS) GLR BASICHEM			referencia	envase	precio
Assay (V/V) > 96% App. Clear colourless liquid Arom. Comp. (v/v) < 0.005% Benzene < 0.001% colour (Saybolt) > 30	S < 0.0001% Cu corros. (ASTM D130) < 1 Density at 15 °C 0.665 - 0.679g/ml Boiling range 62.5 - 70°C Non-Vol. Mat. < 5 mg/100ml		HXAN-P0P-1K0	1 L	
			HXAN-G0P-1K0	1 L	
			HXAN-P0P-5K0	5 L	
			HXAN-P0P-10K	10 L	
			HXAN-M0P-25K	25 L	
N-HEXANO (ISÓMEROS) HPLC GGR INSTRUKEM			referencia	envase	precio
Assay (Isomer mix) > 99% C ₆ H ₁₄ Isomer Mix > 99% Water (KF) < 0.01% Acidity < 0.0005meq/g Res. on evap. < 0.0005%	UV-Tr. (1cm;Wat.) 210 nm > 60% UV-Tr. (1cm;Wat.) 220 nm > 80% UV-Tr. (1cm;Wat.) 230 nm > 95% UV-Tr. (1cm;Wat.) 240 nm > 98% UV-Tr. (1cm;Wat.) 250 nm > 99%		HXAN-IGH-2K5	2,5 L	
			HXAN-IGH-P04	4x2,5 L	



ARTÍCULO DE VIDA ÚTIL LIMITADA, lea detenidamente la información de caducidad en la etiqueta



Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

HIDRÓGENO PERÓXIDO 30%

MW: 34,01 CAS: 7722-84-1 EC: 231-765-0 EC INDEX: 008-003-00-9 TARIC code: 28470000 Restriction: Explosives precursor

H₂O₂

IMDG: 5.1 (8) II UN 2014 ADR: 5.1 (8) II UN 2014 (E) IATA: 5.1 (8) II UN 2014

HIDRÓGENO PERÓXIDO 30% (V/V) EPR	BASICEM	referencia	envase	precio
App. Clear colourless liquid Assay 29 - 31% Free acids (H ₂ SO ₄) < 0.01% Res. on evap. < 0.01% Cl < 0.001% PO ₄ < 0.003%	SO ₄ < 0.001% Heavy met. < 0.00005% Total N < 0.005% As < 0.00005% Fe < 0.00005%	HYPE-30P-1K0	1 L	
HIDRÓGENO PERÓXIDO 30% (V/V) AGR	BASICEM	referencia	envase	precio
Assay 29 - 31% Free acids (H ₂ SO ₄) < 0.001% Phosphorous(P) < 0.0001% Bi < 0.000005% Cl < 0.0001% Ni < 0.00001% B < 0.000001% SO ₄ < 0.0001% Fe < 0.00001%	Al < 0.00001% Silver (Ag) < 0.00001% Cu < 0.00001% Si < 0.001% Mn < 0.00001% Co < 0.00001% Pb < 0.00001% Sn < 0.00001%	HYPE-30A-500 HYPE-30A-1K0	500 ml 1 L	

HIERRO (III) CLORURO ANHIDRO

MW: 162.21 CAS: 7705-08-0 EC: 231-729-4 TARIC code: 28273920

FeCl₃

IMDG: 8 III UN 1773 ADR: 8 III UN 1773 (E) IATA: 8 III UN 1773

HIERRO (III) CLORURO ANHIDRO EPR	BASICEM	referencia	envase	precio
Assay > 98%	Melt. range 305°C	IRCH-A0T-500	500 g	

HIERRO (III) CLORURO HEXAHIDRATO

MW: 270,33 CAS: 10025-77-1 EC: 231-729-4 TARIC code: 28273920

FeCl₃·6H₂O

IMDG: 8 III UN 3260 ADR: 8 III UN 3260 (E) IATA: 8 III UN 3260

HIERRO (III) CLORURO HEXAHIDRATO AGR ACS, PH.EUR.	BASICEM	referencia	envase	precio
Assay 99 - 102% App. Yellowish lumps Insol. matter < 0.01%	Fe (II) < 0.002% NO ₃ < 0.01% PO ₄ < 0.01%	Ca < 0.01% Cu < 0.003% SO ₄ < 0.01%	Mg < 0.005% Na < 0.05% Zn < 0.003%	IRCH-06A-500 500 g

HIERRO METAL

MW: 55,84 CAS: 7439-89-6 EC: 231-096-4 TARIC code: 72052900

Fe

HIERRO METAL, POLVO, 0,045-0,106 MM GLR	BASICEM	referencia	envase	precio
Assay > 95% Granul. (150 µm)%	Granul. (106 µm) < 1% Granul. (75 µm) < 10%	Granul. (45 µm) 15 - 65% Carbon < 0.6%	Fe > 0.95% Type analysis	IRON-001-500 500 g



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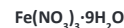


REQUIERE TRANSPORTE EN FRÍO

HIERRO (III) NITRATO NONAHIDRATO

MW: 404,00 CAS: 7782-61-8 EC: 233-899-5 TARIC code: 28342980

IMDG: 5.1 III UN 1466 ADR: 5.1 III UN 1466 (E) IATA: 5.1 III UN 1466



HIERRO (III) NITRATO NONAHIDRATO AGR ACS	BASICHEM	referencia	envase	precio
Appearance/colour Assay (titr. by $\text{Na}_2\text{S}_2\text{O}_8$) 98.0 - 101.0% Infrared spectr. passes test Ins. mat. (10%, dil. HNO_3) < 0.005% Cl^- < 0.0005% SO_4 < 0.01%	Ca < 0.01% Mg < 0.005% K < 0.005% Na < 0.05% Subst. not pptd. by (NH_4) sol. (SO_4) < 0.1%	IRNA-09A-500	500 g	

HIERRO (III) ÓXIDO ROJO

MW: 159.69 CAS: 1309-37-1 EC: 215-168-2 TARIC code: 28211000



HIERRO (III) ÓXIDO ROJO EPR	BASICHEM	referencia	envase	precio
Assay 95 - 98% Loss on ign. < 0.5%	H_2O solubility < 1% PO_4 < 0.3% Mn < 0.25% SO_4 < 0.5%	IROX-00T-500	500 g	

HIERRO (II) SULFATO HEPTAHIDRATO

MW: 278,02 CAS: 7782-63-0 EC: 231-753-5 TARIC code: 28332980



HIERRO (II) SULFATO HEPTAHIDRATO EPR	BASICHEM	referencia	envase	precio
Assay 98.5 - 104.5% pH (5%) 3 - 4 Fe (III) salts (Fe) < 0.2% Cl^- < 0.01%	Heavy metals (Pb) < 0.005% Cu < 0.005% Mn < 0.1% As < 0.0002%	IRSU-07T-500	500 g	

HIERRO (II) SULFATO HEPTAHIDRATO AGR ACS	BASICHEM	referencia	envase	precio
Assay > 99.5% App. Green crystalline powder pH (5%) 3 - 4 Cl^- < 0.001% Fe (III) < 0.1% PO_4 < 0.001%	Org. vol. imp. excl. Passes test Ni < 0.005% Cu < 0.005% Cr < 0.005% Subst. not pptd. by NH_4 < 0.1% Mn < 0.05%	IRSU-07A-500	500 g	

HIERRO (III) SULFATO HIDRATO

MW: 399.88 CAS: 15244-10-7 EC: 233-072-9 TARIC code: 28332980



HIERRO (III) SULFATO HIDRATO EPR	BASICHEM	referencia	envase	precio
App. Greyish-white to yellowish powder Assay > 20%	Cu < 0.01% Fe (II) < 0.1% Cl^- < 0.03% NO_3 < 0.05%	IRSU-01T-500	500 g	

INDICADORES PARA VALORACIONES QUÍMICAS VER P. 403**INDIGO CARMÍN, INDICADOR VER P. 405****INGREDIENTES PARA MEDIOS DE CULTIVO VER P. 43**

ARTÍCULO DE VIDA ÚTIL LIMITADA, lea detenidamente la información de caducidad en la etiqueta

Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

ISOOCTANO

MW: 114.23 CAS: 540-84-1 EC: 208-759-1 EC INDEX: 601-009-00-8 TARIC code: 29011000 Restriction: Hydrocarbons

IMDG: 3 II UN 1262 ADR: 3 II UN 1262 (D/E) IATA: 3 II UN 1262



ISOOCTANO AGR ACS, PH.EUR.	BASICHEM	referencia	envase	precio
Assay (C ₈ H ₁₈) > 99.5% H ₂ O < 0.01% Free Acid < 0.0005% S < 0.005% Res. on evap. < 0.001% Ni < 0.000002% B < 0.000002% Ba < 0.00001% Fe < 0.00001% Al < 0.00005%	Ca < 0.00005% Cr < 0.000002% Cu < 0.000002% Mn < 0.000002% Co < 0.000002% Mg < 0.00001% Pb < 0.00001% Cd < 0.000005% Sn < 0.00001% Zn < 0.00001%	ISCT-00A-1K0	1 L	
ISOOCTANO HPLC GGR	INSTRUKEM	referencia	envase	precio
ACS Spec. passes test UV spectrophotometry UV-Abs. max. lim. (205 nm) < 1.00 UV-Abs. max. lim. (225 nm) < 0.10	UV-Abs. max. lim. (254 nm) < 0.014 UV Cutoff < 205nm Assay (C ₈ H ₁₈) > 99.0% Colour (Hazen) < 10	Water (KF) < 0.02% Res. on evap. < 0.0004% Wat. sol. titr. acid < 0.0003mEq/g S comp. < 0.005%	ISCT-0GH-2K5 2,5 L	
		ISCT-0GH-P04	4x2,5 L	

KARL-FISCHER METANOL SECO

MW: 32.04 CAS: 67-56-1 EC: 200-659-6

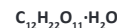
IMDG: 3(6.1) II UN 1230 ADR: 3(6.1) II UN 1230 (D/E) IATA: 3(6.1) II UN 1230



KARL-FISCHER METANOL SECO KFR MÉTODO VOLUMÉTRICO	INSTRUKEM	referencia	envase	precio
App. Volatile clear, colourless liquid Identification IR Spectrometry Assay (GC) > 99.8% Density at 20°C < 0.794g/ml	Solub. in H ₂ O Passes test Refr. index (at 20°C) 1.327 - 1.328 H ₂ O < 0.02%	MTLD-KFR-1K0	1 L	

LACTOSA MONOHIDRATO

MW: 360,32 CAS: 10039-26-6 EC: 200-559-2 TARIC code: 17021100



LACTOSA MONOHIDRATO AGR REAG.PH. EUR.	BASICHEM	referencia	envase	precio
Spec. opt. rot. 54.4 - 55.9° H ₂ O (by KF) 4.5 - 5.5%	Acid. or alk. Passes testml Abs. UV Passes test	Ash (SO ₄) < 0.1% Heavy metals (Pb) < 0.0005%	LACT-01A-500 500 g	
			LACT-01A-1K0 1 kg	

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PUEDA REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO




REQUIERE TRANSPORTE EN FRÍO

LITIO CLORURO

MW: 42.39 CAS: 7447-41-8 EC: 231-212-3 TARIC code: 28273985



LITIO CLORURO AGR ACS	BASICHEM	referencia	envase	precio	
Appearance White crystalline powder Assay > 99.0% Insol. matter < 0.01%	Loss on dry. (105 °C) < 1.0% SO ₄ < 0.01% Ca < 0.01% Fe < 0.001%	Heavy metals (Pb) < 0.002% K < 0.01% Na < 0.2% Ba < 0.003%	NO ₃ < 0.001% Tit. base < 0.008meq/g	LICH-00A-100 	100 g


MAGNESIO (METAL)

MW: 24.31 CAS: 7439-95-4 EC: 231-104-6 EC INDEX: 012-001-00-3 TARIC code: 81043000



IMDG: 4.1 III UN 1869 ADR: 4.1 III UN 1869 (E) IATA: 4.1 III UN 1869

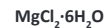





MAGNESIO (METAL) EN CINTA EPR	BASICHEM	referencia	envase	precio
Assay (Mg) > 99.5% Insol. in HCl < 0.05%	Fe < 0.05% Cu < 0.005%	Pb < 0.01%	MGPW-R0T-025 	25 g

MAGNESIO (METAL) EN POLVO EPR	BASICHEM	referencia	envase	precio
Assay (Mg) > 99%	Insol. in HCl < 0.05%	Fe < 0.05%	MGPW-P0T-100 	100 g

MAGNESIO CLORURO HEXAHIDRATO

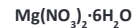
MW: 203.30 CAS: 7791-18-6 EC: 232-094-6 TARIC code: 28273100




MAGNESIO CLORURO HEXAHIDRATO EPR PH.EUR.	BASICHEM	referencia	envase	precio
App. Colourless hygroscopic crystals Assay (EP, USP) 98.0 - 101.0% Identification Conforms App. of sol. Clear and colourless Acid. or alk. Passes test Hg < 0.0001 As (EP)	Fe < 0.001% Al < 0.0001% Ba Br < 0.05% (SO ₄) (EP) < 0.01 Ca (EP) < 0.1 NH ₄ < 0.005%	Potassium (K) < 0.05% H ₂ O 51 - 55% Insol. matter < 0.005% Res. solvents complies pH (solution 50 g/l) 4.5 - 7.5	MGCH-06P-1K0 	1 kg
			MGCH-06P-5K0 	5 kg
MAGNESIO CLORURO HEXAHIDRATO AGR ACS, BP	BASICHEM	referencia	envase	precio
Assay 98 - 101% Insol. (EtOH) Passes test Insol. matter < 0.005% pH (5%) 5 - 6.5 H ₂ O 51 - 55% PO ₄ < 0.0005%	Ba < 0.005% Fe < 0.0005% SO ₄ < 0.002% Heavy metals (Pb) < 0.0005% Ca < 0.01% Mn < 0.0005%	N Comp. (N) < 0.002% Na < 0.005% K < 0.005% As < 0.0002% Sr < 0.005%	MGCH-06A-500 	500 g

MAGNESIO NITRATO HEXAHIDRATO

MW: 256,41 CAS: 13446-18-9 EC: 233-826-7 TARIC code: 28342980



MAGNESIO NITRATO HEXAHIDRATO AGR ACS	BASICHEM	referencia	envase	precio
Assay 98.0 - 102.0% App. Colourless deliquescent crystals pH (5%) 5.0 - 8.2 Insol. matter < 0.005% Cl ⁻ < 0.001% PO ₄ < 0.0005%	NH ₄ < 0.003% Ba < 0.005% SO ₄ < 0.005% Fe < 0.0005% Heavy metals (Pb) < 0.0005% Ca < 0.01%	Mn < 0.0005% Na < 0.005% K < 0.005% Sr < 0.005%	MGNA-06A-500 	500 g



ARTÍCULO DE VIDA ÚTIL LIMITADA, lea detenidamente la información de caducidad en la etiqueta





Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

MAGNESIO SULFATO ANHIDRO

MW: 120.37 CAS: 7487-88-9 EC: 231-298-2 TARIC code: 28332100



MgSO₄


MAGNESIO SULFATO ANHIDRO GLR	BASICHEM	referencia	envase	precio
Assay > 95% Heavy metals (Pb) < 0.005% Cl ⁻ < 0.1% Insol. matter < 0.1% Fe < 0.005%		MGSU-A0P-1K0	 1 kg	
		MGSU-A0P-5K0	 5 kg	

MAGNESIO SULFATO HEPTAHIDRATO

MW: 246,48 CAS: 10034-99-8 EC: 231-298-2 TARIC code: 28332100

MgSO₄·7H₂O

MAGNESIO SULFATO HEPTAHIDRATO EPR	BASICHEM	referencia	envase	precio
Assay 98.5 - 102.0% pH (5%) 5.0 - 8.0 Insol. matter < 0.01% Cl ⁻ < 0.0035% PO ₄ < 0.005% Heavy metals (Pb) < 0.0005% As < 0.0002% Ca < 0.05% Fe < 0.002%		MGSU-07P-500	 500 g	
		MGSU-07P-1K0	 1 kg	

MAGNESIO SULFATO HEPTAHIDRATO AGR	BASICHEM	referencia	envase	precio
Assay 99 - 100.5% pH (5%) 5.0 - 8 Insol. matter < 0.005% Cl ⁻ < 0.002% PO ₄ < 0.001% Fe < 0.0005% Heavy metals (Pb) < 0.0005% Ca < 0.02% Mn < 0.002% As < 0.0001%		MGSU-07A-500	 500 g	


MANGANESO (II) CLORURO TETRAHIDRATO

MW: 197,90 CAS: 13446-34-9 EC: 231-869-6 TARIC code: 28273985

MnCl₂·4H₂O

IMDG: 9 III UN 3077 ADR: 9 III UN 3077 IATA: 9 III UN 3077



MANGANESO (II) CLORURO TETRAHIDRATO AGR	BASICHEM	referencia	envase	precio
Assay 98 - 101% Insol. matter < 0.003% Subst. Red. I ₂ < 0.0065% Ni < 0.002% Ba < 0.01% Fe < 0.001% Ca < 0.04% Cu < 0.0002% SO ₄ < 0.0025% Mg < 0.04% Na < 0.02% K < 0.01% Pb < 0.0002% Zn < 0.02%		MNCH-04A-500	 500 g	


MANGANESO (IV) ÓXIDO

MW: 86,94 CAS: 1313-13-9 EC: 215-202-6 EC INDEX: 025-001-00-3 TARIC code: 28273985

MnO₂

IMDG: 5.1 II UN 1479 ADR: 5.1 II UN 1479 (E) IATA: 5.1 II UN 1479



MANGANESO (IV) ÓXIDO AGR	BASICHEM	referencia	envase	precio
App. A black coloured heavy powder Assay > 80.0% Free moist. < 3% Insoluble in HCl < 0.5% Fe < 0.1% Pb < 0.09% Cu < 0.002% SO ₄ < 1.2% pH (5%) 4.5 - 6.5		MNOX-00A-500	 500 g	


MANGANESO (II) SULFATO MONOHIDRATO

MW: 169,02 CAS: 10034-96-5 EC: 232-089-9 EC INDEX: 025-003-00-4 TARIC code: 28332980

MnSO₄·H₂O

IMDG: 9 III UN 3077 ADR: 9 III UN 3077 IATA: 9 III UN 3077



MANGANESO (II) SULFATO MONOHIDRATO AGR	BASICHEM	referencia	envase	precio
Assay > 99% Insol. matter < 0.01% Loss on ign. 10 - 12% Subst. Red. KMnO ₄ (O) passes test% Cl ⁻ < 0.002% Ni < 0.005% Fe < 0.001% Ca < 0.005% Cu < 0.001% Mg < 0.005% Na < 0.05% K < 0.01% Pb < 0.001% Zn < 0.005%		MNSU-01A-500	 500 g	



PUEDA REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO




REQUIERE TRANSPORTE EN FRÍO

D(-)-MANITOL

MW: 182,17 CAS: 69-65-8 EC: 200-711-8 TARIC code: 29054300




D(-)-MANITOL PARA BACTERIOLOGÍA AGR ACS	BASICHEM	referencia	envase	precio
Assay > 99% Melt. range 165 - 169°C Spec. opt. rot. 23 - 25° Cl ⁻ < 0.001% Insol. matter < 0.01% Red. sugars (C ₆ H ₁₂ O ₆) < 0.05% Loss on dry. (105 °C) < 0.05% Acid. (Acetic acid) < 0.005% SO ₄ < 0.005% Ash (SO ₂) < 0.02% Fe < 0.0005% Subs. dark. by H ₂ SO ₄ Passes test Ca < 0.001% Cu < 0.0005% D(-)-Sorbitol(GC) < 1% As < 0.0001% Pb < 0.0005%		MANL-00A-500	 500 g	

MÁRMOL

MW: 100.09 CAS: 471-34-1 EC: 207-439-9 TARIC code: 25174100



MÁRMOL GRÁNULOS 1-2 MM AUX	BASICHEM	referencia	envase	precio
Type analysis	Particle size 1 - 2mm	MARB-001-1K0	 1 kg	

MEDIOS DE CULTIVO PARA MICROBIOLOGÍA VER P. 43**MEDIOS DE CULTIVO PARA BIOLOGÍA MOLECULAR VER P. 31****MERCURIO (II) CLORURO**

MW: 271,50 CAS: 7487-94-7 EC: 231-299-8 EC INDEX: 080-010-00-X TARIC code: 28521000 Restriction: Export restrictions



IMDG: 6.1 II UN 1624 ADR: 6.1 II UN 1624 (D/E) IATA: 6.1 II UN 1624



MERCURIO (II) CLORURO AGR	BASICHEM	referencia	envase	precio
Assay > 99.5% Insol. Mat. (Ether) < 0.01% Insol. matter < 0.01% Subs. not red. by HCOOH < 0.02% NO ₃ < 0.001% Res. on evap. < 0.02% Fe < 0.001% Ca < 0.001% Cu < 0.0005% Mg < 0.001% Na < 0.005% K < 0.005% Pb < 0.0005%		HGCH-00A-100	 100 g	


MERCURIO (II) YODURO ROJO

MW: 454,40 CAS: 7774-29-0 EC: 231-873-8 EC INDEX: 080-002-00-6 TARIC code: 28521000 Restriction: Export restrictions



IMDG: 6.1 II UN 1638 ADR: 6.1 II UN 1638 IATA: 6.1 II UN 1638



MERCURIO (II) YODURO ROJO AGR	BASICHEM	referencia	envase	precio
Assay > 99% Soluble Hg salts (Hg) < 0.05% Solub. (10% KI) Passes test Hg (I) < 0.1% Ni < 0.001% Cu < 0.001% Pb < 0.001%		HGIO-00A-025	 25 g	

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 ARTÍCULO DE VIDA ÚTIL LIMITADA, lea detenidamente la información de caducidad en la etiqueta Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

METANOL

MW: 32.04 CAS: 67-56-1 EC: 200-659-6 EC INDEX: 603-001-00-X TARIC code: 29051100

IMDG: 3 (6.1) II UN 1230 ADR: 3 (6.1) II UN 1230 (D/E) IATA: 3 (6.1) II UN 1230

CH₃OH

METANOL 99,8 % GLR	BASICHEM	referencia	envase	precio	
App. Colourless/transp liq. Acetone < 0.003% H ₂ O < 0.1% Cl ⁻ < 0.00005% Density at 20°C < 0.7965g/ml Assay > 99.8%	Res. on evap. < 0.0015% Subst. red. KMnO ₄ (≥ 30min) Passes test Acidity < 0.003 Absence of benzene Fe < 0.00001	MTOL-POP-1K0	1 L		
		MTOL-POP-5K0	5 L		
		MTOL-POP-10K	10 L		
		MTOL-MOP-25K	25 L		
METANOL AGR ACS,ISO,PH.EUR.	BASICHEM	referencia	envase	precio	
Assay > 99.8% Non-Vol. Mat. < 0.001% H ₂ O < 0.05% Free Alkalinity < 0.00005% Free Acid < 0.002% Al < 0.00005% B < 0.000002% Ba < 0.00001% Ca < 0.00005% Cd < 0.000005% Co < 0.000002% Cr < 0.000002% Cu < 0.000001% Fe < 0.00001%	Mg < 0.00001% Mn < 0.000002% Ni < 0.000002% Pb < 0.000002% Sn < 0.00001% Zn < 0.00001% Cl ⁻ < 0.00005% SO ₄ < 0.0001% Acetaldehyde < 0.001% Acetone < 0.001% Ethanol < 0.1% Formaldehyde < 0.01% Subst. red. KMnO ₄ < 0.00025% Density 0.791 - 0.793g/ml	Carbonyl comp. < 0.005% Res. on evap. < 0.001% R.C.S. Subs. dark. by H ₂ SO ₄ Solub. in H ₂ O Colour (Hazen) < 10Apha Acidity < 0.0003Meq/g Alkalinity < 0.0002Meq/g Abs. (230 nm) < 0.15nm Abs. (250 nm) < 0.05nm Abs. (270 nm) < 0.02nm Abs. (290 nm) < 0.01nm	MTOL-0IA-1K0	1 L	
			MTOL-0IA-2K5	2,5 L	
			MTOL-0IA-P04	4x2,5 L	
			MTOL-0IA-5K0	5 L	
METANOL GC / HPLC GGR	INSTRUKEM	referencia	envase	precio	
UV-abs. max. lim. (220 nm) < 0.25 UV-Abs. max. lim. (230 nm) < 0.15 UV-Abs. max. lim. (254 nm) < 0.02 UV-Abs. max. lim. (280 nm) < 0.01 Grad. Elut. test passes test UV Cutoff < 205nm Assay > 99.9%	Colour (Hazen) < 10 H ₂ O (by KF) < 0.05% Res. on evap. < 0.0003% Titr. acid < 0.0003mEq/g Titr. base < 0.0002mEq/g Carbonyl comp. < 0.001% Subs. dark. by H ₂ SO ₄ passes test	Subst. red. KMnO ₄ passes test Solub. in H ₂ O passes test ACS Spec. passes test UV spectrophotometry UV-Abs. max. lim. (205 nm) < 1.00 LC Grad. Suit.	MTOL-0GH-2K5	2,5 L	
			MTOL-0GH-P04	4x2,5 L	
			MTOL-0GH-4K0	4 L	
			MTOL-0GH-PG4	4x4 L	
METANOL LC/MS LGR	INSTRUKEM	referencia	envase	precio	
Assay > 99.9% App. Clear colourless liquid H ₂ O (by KF) < 0.05% Colour (Hazen) < 10 Acid. (Acetic acid) < 0.0003% Alkal. (Ammonia) < 0.0002% Res. on evap. < 0.001% Grad. elut. H. Peak (254 nm) < 0.002AU T220nm > 60% T235nm > 85% T260nm > 98% LC Grad. Suit. Passes test Ni < 0.000002% Ba < 0.00001% Fe < 0.00001%	Al < 0.00005% Ca < 0.00001% Cr < 0.000002% Cu < 0.000001% Mn < 0.000001% Co < 0.000002% Mg < 0.00001% Na < 0.00001% K < 0.00001% Pb < 0.000002% Cd < 0.000005% Ag < 0.00001% Sn < 0.00001% Zn < 0.00001%	MTOL-LCM-2K5	2,5 L		
		MTOL-LCM-P04	4x2,5 L		



PUEDA REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO



REQUIERE TRANSPORTE EN FRÍO

METILETILCETONA

MW: 72.11 CAS: 78-93-3 EC: 201-159-0 EC INDEX: 606-002-00-3 TARIC code: 29141200 Restriction: Drugs precursor Cat. 3

IMDG: 3 II UN 1193 ADR: 3 II UN 1193 (D/E) IATA: 3 II UN 1193



METILETILCETONA 99,5% GLR	BASICHEM	referencia	envase	precio
Assay > 99.5% App. Transp./yellowish liq. H ₂ O < 0.05% Acid. (Acetic acid) < 0.003% Colour (Hazen) < 10	Density at 20°C 0.804 - 0.807g/ml Ethan. impurities < 0.5% Res. on evap. < 0.005% Distillation range 78.5 - 81.0°C	MEKT-POP-1K0	1 L	
		MEKT-POP-5K0	5 L	
		MEKT-MOP-25K	25 L	

NAFTALENO

MW: 128,17 CAS: 91-20-3 EC: 202-049-5 EC INDEX: 601-052-00-2 TARIC code: 29029000

IMDG: 4.1 III UN 1334 ADR: 4.1 III UN 1334 (E) IATA: 4.1 III UN 1334



NAFTALENO 99,7% AGR	BASICHEM	referencia	envase	precio
Melt. range 79.5 - 81°C	Assay > 99.7%	NANE-00A-500	500 g	

1-NAFTOL

MW: 144,17 CAS: 90-15-3 EC: 201-969-4 EC INDEX: 604-029-00-5 TARIC code: 29071510

IMDG: 6.1 III UN 2811 ADR: 6.1 III UN 2811 (E) IATA: 6.1 III UN 2811

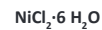


1-NAFTOL AGR	BASICHEM	referencia	envase	precio
Melt. range 95 - 97°C Assay > 99% Insol. (MeOH) < 0.01%	Cl ⁻ < 0.005% 2-Naphtol < 0.2% Naphthalene < 0.2%	H ₂ O < 0.2% Ash (SO ₄) < 0.01% Fe < 0.001%	Heavy metals (Pb) < 0.001%	NAOL-01A-100 100 g

NEGRO DE ERIOCROMO T, INDICADOR VER P. 405**NÍQUEL (II) CLORURO HEXAHIDRATO**

MW: 237.69 CAS: 7791-20-0 EC: 231-743-0 EC INDEX: 028-011-00-6 TARIC code: 28273500

IMDG: 6.1 III UN 3288 ADR: 6.1 III UN 3288 IATA: 6.1 III UN 3288

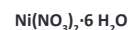


NÍQUEL (II) CLORURO HEXAHIDRATO AGR	BASICHEM	referencia	envase	precio
Assay > 98% App. Green/Crystal. powder Insol. matter < 0.005%	Fe < 0.002% Cu < 0.001% Co < 0.005%	Pb < 0.002% Cd < 0.005% Zn < 0.001%	NICH-06A-500 500 g	

NÍQUEL (II) NITRATO HEXAHIDRATO

MW: 290,81 CAS: 13478-00-7 EC: 236-068-5 TARIC code: 28342920

IMDG: 5.1 III UN 2725 ADR: 5.1 III UN 2725 (E) IATA: 5.1 III UN 2725



NÍQUEL (II) NITRATO HEXAHIDRATO EPR	BASICHEM	referencia	envase	precio
Assay > 98.0 Cl ⁻ < 0.003 Fe < 0.005	Cu < 0.002 Co < 0.02 Pb < 0.001	Zn < 0.05 SO ₄ < 0.01	NINA-06T-250 250 g	



ARTÍCULO DE VIDA ÚTIL LIMITADA, lea detenidamente la información de caducidad en la etiqueta




Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

P-NITROANILINA

MW: 138.12 CAS: 100-01-6 EC: 202-810-1 EC INDEX: 612-012-00-9 TARIC code: 29214200

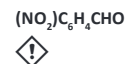
IMDG: 6.1 II UN 1661 ADR: 6.1 II UN 1661 (D/E) IATA: 6.1 II UN 1661




P-NITROANILINA AGR	BASICHEM	referencia	envase	precio
Assay > 99%	Melt. range 147 - 149°C	Ash < 0.05%	NIAN-POA-100	 100 g

2-NITROBENZALDEHÍDO



MW: 151.12 CAS: 552-89-6 EC: 209-025-3 TARIC code: 29130000



2-NITROBENZALDEHÍDO 99% AGR	BASICHEM	referencia	envase	precio
Assay (Hydroxylamine titr.) > 99%	Ash (SO ₂) < 0.1%	Heavy metals (Pb) < 0.001%	NIBZ-00A-025	 25 g
Melt. range 41 - 43°C	Fe < 0.0005%			

PARAFINA LÍQUIDA LIGERA PH.EUR.

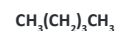
CAS: 8042-47-5 EC: 232-455-8 TARIC code: 27101985


PARAFINA LÍQUIDA LIGERA GLR PH.EUR.	BASICHEM	referencia	envase	precio
Identification Conforms	Acid. or alk. Passes test	PAH Passes test	PALI-POP-1K0	 1 L
App. Colourless/transp./oily liquid free from fluoresc.in daylight	Rel. dens. 0.81 - 0.875	Readily carbonis. subs. Passes test	PALI-POP-5K0	 5 L
	Viscosity 50 - 64 mPa.	Solid paraffins Passes test		

N-PENTANO

MW: 72.15 CAS: 109-66-0 EC: 203-692-4 EC INDEX: 601-006-00-1 TARIC code: 29011000 Restriction: Hydrocarbons

IMDG: 3 II UN 1265 ADR: 3 II UN 1265 (D/E) IATA: 3 II UN 1265



N-PENTANO AGR	BASICHEM	referencia	envase	precio
Assay > 99	Fe < 0.00001%	Mg < 0.00001%	PENT-00A-1K0	 1 L
H ₂ O < 0.01%	Al < 0.00005%	Pb < 0.00001%		
S < 0.005%	Ca < 0.00005%	Cd < 0.000005%		
Acidity < 0.0005%	Cr < 0.0000002%	Sn < 0.00001%		
Ba < 0.00001%	Cu < 0.0000002%	Zn < 0.00001%		
Ni < 0.000002%	Mn < 0.000002%			
Res. on evap. < 0.001%	Co < 0.000002%			

PEPTONA BACTERIOLÓGICA VER P. 48**PEPTONA DE CASEÍNA VER P. 48****PH, PATRÓN** **PIEDRA PÓMEZ**

CAS: 1332-09-8 TARIC code: 25131000

PIEDRA PÓMEZ GRANOS 2-4 MM GLR	BASICHEM	referencia	envase	precio
Grains 2 - 4mm		PUMI-00P-250	 250 g	



PUEDA REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO



REQUIERE TRANSPORTE EN FRÍO

PIRIDINA

MW: 79,10 CAS: 110-86-1 EC: 203-809-9 EC INDEX: 613-002-00-7 TARIC code: 29333100

C₅H₅N

IMDG: 3 II UN 1282 ADR: 3 II UN 1282 (D/E) IATA: 3 II UN 1282



PIRIDINA AGR	BASICHEM	referencia	envase	precio
Assay > 99.5% Non-Vol. Mat. < 0.002 H ₂ O < 0.1% NH ₃ < 0.001% Al < 0.00005% B < 0.00002% Ba < 0.00001% Ca < 0.00005% Cd < 0.00005%	Co < 0.000002% Cr < 0.000002% Cu < 0.000002% Fe < 0.00001% Mg < 0.00001% Mn < 0.000002% Ni < 0.000002% Pb < 0.00001% Sn < 0.00001%	Zn < 0.00001% Cl ⁻ < 0.0005% SO ₂ < 0.005% Subst. red. KMnO ₃ < 0.0005% Piperidine < 0.01% 2-Picoline < 0.2% Solub. (1 mg/mL H ₂ O) Passes test Res. on evap. < 0.002%	 1 L	

PLATA NITRATO

MW: 169,87 CAS: 7761-88-8 EC: 231-853-9 EC INDEX: 047-001-00-2 TARIC code: 28432100

AgNO₃

IMDG: 5.1 II UN 1493 ADR: 5.1 II UN 1493 (E) IATA: 5.1 II UN 1493



PLATA NITRATO AGR ACS	BASICHEM	referencia	envase	precio
Assay > 99.9% Clarity of sol. Passes test Insol. matter < 0.003% Silver (Ag) > 63.4% Cl ⁻ < 0.0001%	pH 3.8 - 6 H ₂ O < 0.05% Fe < 0.0001% Ca < 0.0005% Cu < 0.0001%	NO ₂ < 0.0002% Pb < 0.0002% Subst not pptd by HCl < 0.01%	 25 g 100 g	

PLATA NITRATO, SOLUCIONES VALORADAS

MW: 169.87 CAS: 7761-88-8 TARIC code: 28432100

AgNO₃

IMDG: 8 III UN 3082 ADR: 8 III UN 3082 (E) IATA: 8 III UN 3082



PLATA NITRATO, SOLUCIÓN VALORADA 0,1 M (0,1 N) VSA	BASICHEM	referencia	envase	precio
Composition 16.987g AgNO ₃ /L Concentration (20°C) (M) 0.0998 - 0.1002M Concentration (20°C) (N) 0.0998 - 0.1002N	Tolerance (M) 0.0002M Tolerance (N) 0.0002N	SINA-01V-1K0	 1 L	

PLATA SULFATO

MW: 311.8 CAS: 10294-26-5 EC: 233-653-7 TARIC code: 28432900

Ag₂SO₄

IMDG: 9 III UN 3077 ADR: 9 III UN 3077 IATA: 9 III UN 3077



PLATA SULFATO AGR	BASICHEM	referencia	envase	precio
Assay > 99.5% NO ₃ < 0.001%	Ni < 0.001% Cl ⁻ < 0.001% Fe < 0.001% Cu < 0.0005%	Pb < 0.001% Zn < 0.0005%	 25 g	

PLOMO (II) NITRATO

MW: 331.21 CAS: 10099-74-8 EC: 233-245-9 EC INDEX: 082-001-00-6 TARIC code: 29152900

Pb(NO₃)₂

IMDG: 5.1 (6.1) II UN 1469 ADR: 5.1 (6.1) II UN 1469 (E) IATA: 5.1 (6.1) II UN 1469



PLOMO (II) NITRATO EPR	BASICHEM	referencia	envase	precio
App. white crystals or powder	Assay > 98%	LENA-00T-500	 500 g	
PLOMO (II) NITRATO AGR	BASICHEM	referencia	envase	precio
App. white crystals or powder Assay > 99% Insol. (HNO ₃) < 0.005%	Cl ⁻ < 0.001% Ca < 0.005% Cu < 0.0005%	Fe < 0.001% K < 0.005% Na < 0.02%	 500 g	



ARTÍCULO DE VIDA ÚTIL LIMITADA, lea detenidamente la información de caducidad en la etiqueta




Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

POTASIO BROMURO

MW: 119,00 CAS: 7758-02-3 EC: 231-830-3 TARIC code: 28275100


KBr

POTASIO BROMURO AGR	BASICHEM	referencia	envase	precio
Assay > 99.5 Loss on dry. (105 °C) < 0.5% Insol. matter < 0.005% pH (5%) 5.0 - 8.8 Total N < 0.001%	BrO ₃ < 0.001% Cl ⁻ < 0.1% I ⁻ < 0.02% SO ₄ < 0.005% Heavy metals (Pb) < 0.0005%	Ba < 0.002% Ca < 0.001% Fe < 0.0005% Mg < 0.001% Na < 0.05%	POBR-00A-500  500 g	

POTASIO CARBONATO

MW: 138,21 CAS: 584-08-7 EC: 209-529-3 TARIC code: 28364000



K₂CO₃ 

POTASIO CARBONATO AGR	BASICHEM	referencia	envase	precio
Assay > 99% Insol. matter < 0.01% Total N < 0.001% Cl ⁻ and ClO ₃ < 0.002%	PO ₄ < 0.001% Ca + Mg < 0.008% SiO ₂ < 0.004% SO ₄ < 0.004%	Fe < 0.001% Heavy metals (Pb) < 0.0005% As < 0.00005%	POCA-00A-500  500 g	

POTASIO CLORURO

MW: 74,55 CAS: 7447-40-7 EC: 231-211-8 TARIC code: 31042090

KCl

POTASIO CLORURO EPR GRADE PH. EUR.	BASICHEM	referencia	envase	precio
Assay KCl (dried subst.) 99 - 101% App. White/almost white/crystalline powder or colourless crystals Identification Conforms Loss on dry. < 1% App. of sol. Conforms	Acid. or alk. Passes test I ⁻ Passes test Ba Passes test SO ₄ < 0.03% Fe < 0.002% Heavy metals (Pb) < 0.001%	Al < 0.0001% Mg and alk.-earth metals (Ca) < 0.02% Na < 0.1% Br < 0.1%	POCL-00P-1K0  1 kg	
POTASIO CLORURO AGR ISO, ACS, PH. EUR.	BASICHEM	referencia	envase	precio
Assay > 99.5% Ba < 0.001% Ca < 0.001% Fe < 0.0002%	Mg < 0.0005% Na < 0.02% Heavy met. (Pb) < 0.0005% Br < 0.01%	I ⁻ < 0.002% PO ₄ < 0.0005% SO ₄ < 0.002% N < 0.001%	POCL-00A-1K0  1 kg	


POTASIO CLORURO, SOLUCIÓN MANTENIMIENTO DE ELECTRODOS VER P. 296**POTASIO CROMATO**

MW: 194,19 CAS: 7789-00-6 EC: 232-140-5 EC INDEX: 024-006-00-8 TARIC code: 28415000 Restriction: REACH Autorization

K₂CrO₄

IMDG: 6.1 III UN 3288 ADR: 6.1 III UN 3288 (D/E) IATA: 6.1 III UN 3288



POTASIO CROMATO AGR ACS	BASICHEM	referencia	envase	precio
Assay > 99.5 Insol. matter < 0.005%	pH (5%) 9 - 9.8 Cl ⁻ < 0.001%	Ca < 0.005% Na < 0.05%	Pb < 0.005% SO ₄ < 0.01%	POCH-00A-500  500 g


POTASIO CROMATO, SOLUCIÓN INDICADOR VER P. 405**POTASIO DICROMATO**

MW: 294.19 CAS: 7778-50-9 EC: 231-906-6 EC INDEX: 024-002-00-6 TARIC code: 28415000 Restriction: REACH Autorization

K₂Cr₂O₇

IMDG: 6.1 (5.1) II UN 3086 ADR: 6.1 (5.1) II UN 3086 (D/E) IATA: 6.1 (5.1) II UN 3086



POTASIO DICROMATO AGR ACS, ISO, PH.EUR.	BASICHEM	referencia	envase	precio
Assay > 99.8% Loss on dry. < 0.05% Ca < 0.002% Cu < 0.001%	Fe < 0.001% Na < 0.01% Pb < 0.005% Cl ⁻ < 0.001%	SO ₄ < 0.005% Insol. matter < 0.005%	PODC-00A-250  250 g	



PUEDA REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO



REQUIERE TRANSPORTE EN FRÍO

POTASIO DICROMATO, SOLUCIONES VALORADAS

MW: 294,19 CAS: 7778-50-9 EC: 231-906-6 EC INDEX: 024-002-00-6 TARIC code: 28415000 Restriction: REACH Autorization



POTASIO DICROMATO, SOLUCIÓN VALORADA 0,0167 M (0,1 N) VSA	BASICHEM	referencia	envase	precio
Comp. 4.9032g $K_2Cr_2O_7$ /L Concentration (20°C) (M) 0.01663 - 0.0167M Concentration (20°C) (N) 0.0998 - 0.1002N	Tolerance (M) 0.000033M Tolerance (N) 0.0002N	PODC-01V-1K0	1 L	

POTASIO DIHIDROGENOFOSFATO

MW: 136,08 CAS: 7778-77-0 EC: 231-913-4 TARIC code: 28352400



POTASIO DIHIDROGENOFOSFATO AGR	BASICHEM	referencia	envase	precio
Assay > 99.5% pH (5%) 4.3 - 4.5 Insol. matter < 0.01%	Cl ⁻ < 0.0005% Total N < 0.001% Loss on dry. < 0.2%	Fe < 0.001% Heavy metals (Pb) < 0.001% SO ₄ < 0.002%	Na < 0.02%	PODP-00A-500 500 g

POTASIO HEXACIANOFERRATO (II) TRIHIDRATO

MW: 422,39 CAS: 14459-95-1 EC: 237-722-2 TARIC code: 28372000



POTASIO HEXACIANOFERRATO (II) TRIHIDRATO AGR	BASICHEM	referencia	envase	precio
Appearance/colour > Pale yellow crystalline powder Assay (by cerimetry) 98.5 - 102% Insol. matter < 0.005%	Cl ⁻ < 0.01% SO ₄ < 0.01%	POHF-23A-500	500 g	

POTASIO HEXACIANOFERRATO (III)

MW: 329,25 CAS: 13746-66-2 EC: 237-323-3 TARIC code: 28372000



POTASIO HEXACIANOFERRATO (III) AGR	BASICHEM	referencia	envase	precio
Assay (by iodometry) > 99.0% App. Red crystals	Insol. matter < 0.005% Cl ⁻ < 0.01%	SO ₄ < 0.01% (Fe(CN) ₆) ²⁻ < 0.05%	POHF-30A-500 500 g	

DI-POTASIO HIDRÓGENO FOSFATO ANHIDRO

MW: 174.18 CAS: 7758-11-4 EC: 231-834-5 TARIC code: 28352400



DI-POTASIO HIDRÓGENO FOSFATO ANHIDRO AGR	BASICHEM	referencia	envase	precio
App. Colourless crystals or powder Assay > 99% Insol. matter < 0.01% Loss on dry. < 1.0%	pH (5%, 20°C) 8.5 - 9.6 Total N < 0.002% Cl ⁻ < 0.005% SO ₄ < 0.005%	Heavy metals (Pb) < 0.001% As < 0.0002% Fe < 0.001% Na < 0.5%	POHP-00A-500 500 g	

POTASIO HIDRÓGENOFTALATO

MW: 204,22 CAS: 877-24-7 EC: 212-889-4 TARIC code: 29173995



POTASIO HIDRÓGENOFTALATO AGR	BASICHEM	referencia	envase	precio
App. White crystalline powder Assay (after drying) > 99.5% Insol. matter < 0.005% Loss on dry. (110 °C) < 0.2%	Cl ⁻ < 0.002% Phthalic acid < 0.005% SO ₄ < 0.005% Cu < 0.0005%	Fe < 0.0005% Heavy metals (Pb) < 0.0005% Na < 0.01%	POPH-00A-500 500 g	

ARTÍCULO DE VIDA ÚTIL LIMITADA, lea detenidamente la información de caducidad en la etiqueta

Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

POTASIO HIDRÓXIDO

MW: 56,11 CAS: 1310-58-3 EC: 215-181-3 EC INDEX: 019-002-00-8 TARIC code: 28152000

KOH

IMDG: 8 II UN 1813 ADR: 8 II UN 1813 (E) IATA: 8 II UN 1813



POTASIO HIDRÓXIDO 85% EPR EN GRÁNULOS O ESCAMAS				BASICKEM	referencia	envase	precio
Appearance/colour White to gray granule or flakes	Cl ⁻ < 0.01%	CO ₂ (K ₂ CO ₃) < 1.5%	Fe < 0.001%		POHY-POT-500	500 g	
Assay > 85%	PO ₄ < 0.003%	Heavy metals (Pb) < 0.002%			POHY-POT-1K0	1 kg	
Total N < 0.001%	SiO ₂ < 0.01%	Al < 0.01%					
	SO ₂ < 0.005%	Ca < 0.003%					
POTASIO HIDRÓXIDO 85% AGR EN GRÁNULOS O ESCAMAS				BASICKEM	referencia	envase	precio
Appearance/colour White to gray granule or flakes	SiO ₂ < 0.005%	Ba < 0.0005%	Mg < 0.0005%		POHY-P0A-500	500 g	
Assay > 85%	SO ₂ < 0.002%	Ca < 0.001%	Mn < 0.0005%		POHY-P0A-1K0	1 kg	
Total N < 0.001%	CO ₂ (K ₂ CO ₃) < 1.5%	Cd < 0.0005%	Na < 0.5%		POHY-P0A-5K0	5 kg	
Cl ⁻ < 0.004%	Heavy metals (Pb) < 0.001%	Co < 0.0005%	Ni < 0.0005%				
PO ₄ < 0.001%	Ag < 0.0005%	Cu < 0.0005%	Sr < 0.0005%				
	Al < 0.001%	Fe < 0.001%	Zn < 0.0005%				

POTASIO HIDRÓXIDO, SOLUCIONES VALORADAS

MW: 56,11 CAS: 1310-58-3 EC: 215-181-3 EC INDEX: 019-002-00-8 TARIC code: 28152000

KOH

IMDG: 8 III UN 1814 ADR: 8 III UN 1814 (E) IATA: 8 III UN 1814



POTASIO HIDRÓXIDO, SOLUCIÓN VALORADA 0,1 M (0,1 N) VSA			BASICKEM	referencia	envase	precio
Concentration (20°C) (M) 0.0996 - 0.1004M	Tolerance (M) 0.0004M			POHY-01V-1K0	1 L	
Concentration (20°C) (N) 0.0996 - 0.1004N	Tolerance (N) 0.0004N					
POTASIO HIDRÓXIDO, SOLUCIÓN VALORADA 1 M (1 N) VSA			BASICKEM	referencia	envase	precio
App. Colourless clear liquid	Tolerance (M) 0.004M			POHY-1V0-1K0	1 L	
Concentration (25°C) (M) 0.996 - 1.004M	Tolerance (N) 0.004N					
Concentration (25°C) (N) 0.996 - 1.004N						

POTASIO HIDRÓXIDO, SOLUCIONES VALORADAS EN ETANOL

MW: 56,11 TARIC code: 38220000

KOH

IMDG: 3 (8) II UN 2924 ADR: 3 (8) II UN 2924 (D/E) IATA: 3 (8) II UN 2924



POTASIO HIDRÓXIDO, SOLUCIÓN VALORADA 0,1 M (0,1 N) EN ETANOL VSA			BASICKEM	referencia	envase	precio
Comp. 5.612 g KOH / L C ₂ H ₅ OH	Tolerance (M) 0.0002M			POHY-E1V-1K0	1 L	
Concentration (20°C) (M) 0.0998 - 0.1002M	Tolerance (N) 0.0002N					
Concentration (20°C) (N) 0.0998 - 0.1002N						
POTASIO HIDRÓXIDO, SOLUCIÓN VALORADA 0,5 M (0,5 N) EN ETANOL VSA			BASICKEM	referencia	envase	precio
Comp. 28.055g KOH / L C ₂ H ₅ OH	Tolerance (M) 0.001M			POHY-E5V-1K0	1 L	
Concentration (20°C) (M) 0.499 - 0.501M	Tolerance (N) 0.001N					
Concentration (20°C) (N) 0.499 - 0.501N						

POTASIO NITRATO

MW: 101,10 CAS: 7757-79-1 EC: 231-818-8 TARIC code: 28342100 Restriction: Explosives precursor

KNO₃

IMDG: 5.1 III UN 1486 ADR: 5.1 III UN 1486 (E) IATA: 5.1 III UN 1486





POTASIO NITRATO EPR		BASICKEM	referencia	envase	precio
Assay > 98.5%	PO ₄ < 0.001%	Ca < 0.002%	PONA-00P-1K0	1 kg	
App. White powder	NH ₄ < 0.005%	Mg < 0.002%			
Insol. matter < 0.005%	SO ₄ < 0.02%	Na < 0.03%			
H ₂ O < 0.5%	Fe < 0.001%	NO ₂ < 0.001%			
Cl ⁻ < 0.002%	Heavy metals (Pb) < 0.0005%				



PUEDA REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO



REQUIERE TRANSPORTE EN FRÍO

POTASIO NITRATO AGR		BASICHEM	referencia	envase	precio
Assay > 99%	PO ₄ < 0.0003%	Cu < 0.001%	PONA-00A-500	 500 g	
App. white powder	IO ₃ < 0.0005%	Mg < 0.001%			
Insol. matter < 0.005%	SO ₄ < 0.003%	Na < 0.02%	PONA-00A-1K0	 1 kg	
H ₂ O < 0.2%	Fe < 0.0002%	NO ₂ < 0.0005%			
Cl ⁻ < 0.001%	NH ₄ < 0.005%	Pb < 0.001%			
pH (5%, 20°C) 5.5 - 8	Ca < 0.002%	Zn < 0.001%			

POTASIO PERMANGANATO

MW: 158,04 CAS: 7722-64-7 EC: 231-760-3 EC INDEX: 025-002-00-9 TARIC code: 28416100 Restriction: Drugs precursor Cat. 2

KMnO₄

IMDG: 5.1 II UN 1490 ADR: 5.1 II UN 1490 (E) IATA: 5.1 II UN 1490



POTASIO PERMANGANATO AGR		BASICHEM	referencia	envase	precio
Assay > 99.0%	Cl ⁻ < 0.005%		KMNO-00A-500	 500 g	
Insol. matter < 0.2%	SO ₄ < 0.02%				
			KMNO-00A-1K0	 1 kg	


POTASIO PERMANGANATO, SOLUCIONES VALORADAS

MW: 158.04 CAS: 7722-64-7 EC: 231-760-3 TARIC code: 28416100 Restriction: Drugs precursor Cat. 2

KMnO₄

IMDG: 9 III UN 3082 ADR: 9 III UN 3082 (E) IATA: 9 III UN 3082





POTASIO PERMANGANATO, SOLUCIÓN VALORADA 0,02 M (0,1 N) VSA		BASICHEM	referencia	envase	precio
Comp. 3.161 g KMnO ₄ / L	Tolerance (M) 0.00004M		KMNO-01V-1K0	 1 L	
Concentration (20°C) (M) 0.01996 - 0.02004M	Tolerance (N) 0.0002N				
Concentration (20°C) (N) 0.0998 - 0.1002N					

POTASIO SODIO TARTRATO TETRAHIDRATO

MW: 282.22 CAS: 6381-59-5 EC: 205-698-2 TARIC code: 29181300


C₄H₄KNaO₆·4H₂O

POTASIO SODIO TARTRATO TETRAHIDRATO AGR		BASICHEM	referencia	envase	precio
Assay 99 - 102%	NH ₄ < 0.002%		POST-00A-500	 500 g	
App. Colourless crystals or white powder	SO ₄ < 0.01%				
Insol. matter < 0.01%	Fe < 0.0005%		POST-00A-1K0	 1 kg	
Cl ⁻ < 0.001%	Heavy metals (Pb) < 0.0005%				
pH (5%, 20°C) 7 - 8.5	Ca < 0.002%				
Subst. red. KMnO ₄ Passes test					

POTASIO SULFATO

MW: 174.27 CAS: 7778-80-5 EC: 231-915-5 TARIC code: 31043000


K₂SO₄

POTASIO SULFATO AGR		BASICHEM	referencia	envase	precio
Assay (by acidimetry) > 99%	Total N < 0.001%	Mg < 0.002%	POSU-00A-500	 500 g	
App. White/colourless cryst.	Fe < 0.0005%	Na < 0.02%			
Insol. matter < 0.01%	Heavy metals (Pb) < 0.001%	As < 0.0001%			
pH (5%) 5.5 - 8.5	Ca < 0.005%	Cd < 0.0005%			
Cl ⁻ < 0.001%	Cu < 0.0005%				

POTASIO TIOCIANATO

MW: 97,18 CAS: 333-20-0 EC: 206-370-1 EC INDEX: 615-004-00-3 TARIC code: 28429080

KSCN

POTASIO TIOCIANATO AGR ACS		BASICHEM	referencia	envase	precio
Assay (by acidimetry) > 99%	Total N < 0.001%	Mg < 0.002%	POTH-00A-500	 500 g	
App. White/colourless cryst.	Fe < 0.0005%	Na < 0.02%			
Insol. matter < 0.01%	Heavy metals (Pb) < 0.001%	As < 0.0001%			
pH (5%) 5.5 - 8.5	Ca < 0.005%	Cd < 0.0005%			
Cl ⁻ < 0.001%	Cu < 0.0005%				



ARTÍCULO DE VIDA ÚTIL LIMITADA, lea detenidamente la información de caducidad en la etiqueta



Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

POTASIO YODURO

KI

MW: 166,00 CAS: 7681-11-0 EC: 231-659-4 TARIC code: 28276000



POTASIO YODURO EPR PH.EUR.	BASICHEM	referencia	envase	precio	
App. White granular material of small uniform particle size with free flowing characteristics Odour Odourless Assay > 99% Insol. matter < 0.01% pH (5%) 6 - 9.2	Loss on dry. (150 °C) < 0.3% IO ₃ < 0.001% Cl and Br (Cl) < 0.05% N Comp. (N) < 0.001% SO ₄ < 0.01% Heavy metals (Pb) < 0.001% PO ₄ < 0.005%	Ba < 0.005% Ca < 0.005% Na < 0.01% Mg < 0.005% Fe < 0.0006% Org. Volat. impur. conforms	POIO-00P-250	250 g	
			POIO-00P-500	500 g	
			POIO-00P-1K0	1 kg	
POTASIO YODURO AGR ACS	BASICHEM	referencia	envase	precio	
App. White granular material of small uniform particle size with free flowing characteristics Odour Odourless Assay > 99% Insol. matter < 0.005% pH (5%) 6 - 9.2	Loss on dry. (150 °C) < 0.2% IO ₃ < 0.0003% Cl and Br (Cl) < 0.01% SO ₄ < 0.005% N Comp. (N) < 0.001% Heavy metals (Pb) < 0.0005% PO ₄ < 0.001%	Ba < 0.002% Ca < 0.002% Na < 0.005% Mg < 0.001% Fe < 0.0003% Org. Volat. impur. conforms	POIO-00A-250	250 g	
			POIO-00A-1K0	1 kg	

1-PROPANOL

MW: 60,10 CAS: 71-23-8 EC: 200-746-9 EC INDEX: 603-003-00-0 TARIC code: 29051200



IMDG: 3 II UN 1274 ADR: 3 II UN 1274 (D/E) IATA: 3 II UN 1274



1-PROPANOL HPLC GGR	INSTRUKEM	referencia	envase	precio
Assay > 99.5% Water (KF) < 0.05% Acidity < 0.0005meq/g Res. on evap. < 0.0005%	UV-Tr. (1cm;Wat.) 250 nm > 90% UV-Tr. (1cm;Wat.) 290 nm > 98% UV-Tr. (1cm;Wat.) 300 nm > 99%	PROL-1GH-2K5	2,5 L	
		PROL-1GH-P04	4x2,5 L	

2-PROPANOL

MW: 60,10 CAS: 67-63-0 EC: 200-661-7 EC INDEX: 603-117-00-0 TARIC code: 29051200



IMDG: 3 II UN 1219 ADR: 3 II UN 1219 (D/E) IATA: 3 II UN 1219







2-PROPANOL 99,9% GLR	BASICHEM	referencia	envase	precio	
Assay > 99.9% App. Colourless transparent liquid Colour (Hazen) < 10 Water < 0.1%	Acid. (Acetic acid) < 0.001% Density at 20°C 0.784 - 0.786g/ml Refractive index 1.376 - 1.378 Non-Vol. Mat. < 0.001g/100ml	PROL-POP-1K0	1 L		
		PROL-GOP-1K0	1 L		
		PROL-POP-5K0	5 L		
		PROL-POP-10K	10 L		
		PROL-MOP-25K	25 L		
2-PROPANOL AGR ACS, PH. EUR.	BASICHEM	referencia	envase	precio	
Assay > 99.8% Non-Vol. Mat. < 0.0005% H ₂ O < 0.1% Colour < 10Apha Al < 0.00005% B < 0.000002% Ba < 0.00001% Ca < 0.00005% Cd < 0.000005% Co < 0.000002% Cr < 0.000002% Cu < 0.000002%	Fe < 0.00001% Mg < 0.00001% Ni < 0.000002% Pb < 0.00001% Sn < 0.00001% Na < 0.0001% S < 0.00005% Zn < 0.00001% Acetone < 0.002% Ethanol < 0.01% Methanol < 0.1% Carbonyl comp. < 0.002%	Subst. red. KMnO ₂ < 0.0005% Density 0.784 - 0.786g/ml Res. on evap. < 0.001% Solub. in H ₂ O Acidity < 0.0001meq/g Alkalinity < 0.0001meq/g Benzene < 0.002% Abs. (230 nm) < 0.3nm Abs. (250 nm) < 0.1nm Abs. (270 nm) < 0.03nm Abs. (290 nm) < 0.020nm Abs. (310 nm) < 0.01nm	PROL-0IA-1K0	1 L	
			PROL-0IA-2K5	2,5 L	
			PROL-0IA-P04	4x2,5 L	
			PROL-0IA-5K0	5 L	



PUEDA REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO



REQUIERE TRANSPORTE EN FRÍO


2-PROPANOL HPLC GGR	INSTRUKEM	referencia	envase	precio
ACS Spec. passes test UV Absorbance UV-Abs. max. lim. (205 nm) < 1.0% UV-abs. max. lim. (220 nm) < 0.25% UV-Abs. max. lim. (230 nm) < 0.13% UV-Abs. max. lim. (254 nm) < 0.02%	Assay > 99.8% Colour (Hazen) < 10 Water (KF) < 0.1% Res. on evap. < 0.0005% Acidity < 0.0001mEq/g Carbonyl comp. < 0.002%	PROL-2GH-2K5	 2,5 L	
		PROL-2GH-P04	 4x2,5 L	
2-PROPANOL LC/MS LGR	INSTRUKEM	referencia	envase	precio
Assay > 99.9% Filtered through 0.2 µm App. Clear colourless liquid H ₂ O (by KF) < 0.05% Colour (Hazen) < 5 Acid. (Acetic acid) < 0.002% Alkal. (Ammonia) < 0.002% Res. on evap. < 0.0005% Grad. elut. H. Peak (210 nm) < 0.002AU	Grad. elut. H. Peak (254 nm) < 0.002AU T210nm > 40% T220nm > 80% T230nm > 90% T250nm > 98% Ca < 0.00001% Mg < 0.00001% Na < 0.00001% K < 0.00001%	PROL-LCM-2K5	 2,5 L	
		PROL-LCM-P04	 4x2,5 L	

PÚRPURA DE BROMOCRESOL, INDICADOR VER P. 405**REACTIVO DE BENEDICT CUALITATIVO**

CAS: 63126-89-6 TARIC code: 38220000

IMDG: 9 III UN 3082




REACTIVO DE BENEDICT CUALITATIVO AGR	BASICHEM	referencia	envase	precio
For detect. of sugar in urine App. Blue Solution	This product was manufactured in accordance with procedure SR-50.	BENR-QLA-500	 500 ml	

REACTIVO DE BIURET

TARIC code: 38220000

IMDG: 8 III UN 3266 ADR: 8 III UN 3266 (E) IATA: 8 III UN 3266




REACTIVO DE BIURET AGR	BASICHEM	referencia	envase	precio
For peptides detect. in urine App. Blue Solution	This product was manufactured in accordance with procedure SR-70	BIUR-00A-500	 500 ml	

REACTIVO DE FEHLING A

TARIC code: 38220000

IMDG: 9 III UN 3082 ADR: 9 III UN 3082 IATA: 9 III UN 3082




REACTIVO DE FEHLING A AGR	BASICHEM	referencia	envase	precio
App. blue liquid Density at 20°C approx. 1,08 CuSO ₄ ·5H ₂ O 6 - 7.5% Lane and Eynon modification	Mix with Fehling's Solution B in equal volumes before use. Fehling's solution prepared in accordance with a specific. approved by the British Sugar Corporation Reducing sugars give a red precipitate.	FEHL-A0A-1K0	 1 L	

REACTIVO DE FEHLING B

TARIC code: 38220000

IMDG: 8 II UN 1719 ADR: 8 II UN 1719 (E) IATA: 8 II UN 1719



REACTIVO DE FEHLING B AGR	BASICHEM	referencia	envase	precio
App. Colourless clear liquid Density at 20°C approx 1.25g/ml C ₄ H ₄ KNaO ₆ ·4H ₂ O 33.0 - 36.0% NaOH 9.0 - 11.0% Lane and Eynon modification	Mix with Fehling's Solution A in equal volumes before use. Fehling's solution prepared in accordance with a specific. approved by the British Sugar Corporation Reducing sugars give a red precipitate.	FEHL-B0A-1K0	 1 L	



ARTÍCULO DE VIDA ÚTIL LIMITADA, lea detenidamente la información de caducidad en la etiqueta



Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

REACTIVO DE NESSLER

CAS: 7783-33-7 EC: 231-990-4 TARIC code: 38220000

IMDG: 8 (6.1) II UN 2922 ADR: 8 (6.1) II UN 2922 (E) IATA: 8 (6.1) II UN 2922



REACTIVO DE NESSLER AGR	BASICHEM	referencia	envase	precio
For NH ₃ App. Pale yellow coloured solution Sensit. to NH ₃ Passes test	This reagent should be allowed to settle before use. It is packed with a small amount of precipitate to maintain its sensitivity during storage.	NESS-00A-250	250 ml	

ROJO CONGO, INDICADOR VER P. 406**ROJO DE CRESOL, INDICADOR VER P. 406****ROJO DE FENOL, INDICADOR VER P. 406****ROJO DE METILO, INDICADOR VER P. 406****D(+)-SACAROSA**

MW: 342.29 CAS: 57-50-1 EC: 200-334-9 TARIC code: 17019910



D(+)-SACAROSA AGR	BASICHEM	referencia	envase	precio
Assay > 99.8% Insol. matter < 0.003% Res. on ignition < 0.01%	Cl ⁻ < 0.001% SO ₄ < 0.005% Inv. sugr < 0.1%	SUCR-00A-500	500 g	
		SUCR-00A-1K0	1 kg	
		SUCR-00A-5K0	5 kg	

SODIO ACETATO ANHIDRO

MW: 82.03 CAS: 127-09-3 EC: 204-823-8 TARIC code: 29152900



SODIO ACETATO ANHIDRO EPR	BASICHEM	referencia	envase	precio
Assay 99 - 101% Formic acid < 0.1% As < 0.0002% Hg < 0.00001% Heavy met. < 0.001% pH (1%) 8 - 9.5 Loss on dry. < 0.5% Pb < 0.0002% Cd < 0.0001% Ca + Mg < 0.005%	Cl ⁻ < 0.03% Fe < 0.0003% K < 0.05% SO ₄ < 0.005% Acetic acid < 0.5%	App. white/hygros. powd. Insol. matter < 0.05%	SOAC-A0P-500	500 g
			SOAC-A0P-1K0	1 kg
SODIO ACETATO ANHIDRO AGR	BASICHEM	referencia	envase	precio
Assay > 99% pH (5%) 7 - 9.2 Insol. matter < 0.01% Cl ⁻ < 0.002% PO ₄ < 0.0005% Fe < 0.0005% Al < 0.001% Ca < 0.001%	SO ₄ < 0.002% Cu < 0.0005% Mg < 0.0005% K < 0.03%	Pb < 0.0005%	SOAC-A0A-500	500 g

SODIO ACETATO TRIHIDRATO

MW: 136.08 CAS: 6131-90-4 EC: 204-823-8 TARIC code: 29152900



SODIO ACETATO TRIHIDRATO EPR	BASICHEM	referencia	envase	precio
Assay > 98% App. colourless crystals Insol. matter < 0.01% pH (5%, 20°C) 7.5 - 9.5 Cl ⁻ < 0.005% Fe < 0.001% Al < 0.001% SO ₄ < 0.01%	Ca < 0.005% Cu < 0.005% Mg < 0.002% Pb < 0.005%	Zn < 0.005%	SOAC-03P-1K0	1 kg



PUEDA REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO



REQUIERE TRANSPORTE EN FRÍO

SODIO ACETATO TRIHIDRATO AGR				BASICHEM	referencia	envase	precio
Assay > 99%	Subst. red. KMnO_4 < 0.005%	Fe < 0.0005%	Mg < 0.0005%		SOAC-03A-500		500 g
pH (5%, 20°C) 7.5 - 9.2	Cl ⁻ < 0.001%	SO_4 < 0.002%	K < 0.005%				
Insol. matter < 0.005%	PO_4 < 0.0005%	Ca < 0.001%	Pb < 0.0005%				

SODIO CARBONATO ANHIDRO

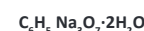
MW: 105,99 CAS: 497-19-8 EC: 207-838-8 EC INDEX: 011-005-00-2 TARIC code: 28362000



SODIO CARBONATO ANHIDRO EPR				BASICHEM	referencia	envase	precio
Assay > 99%	SO_4 < 0.04%	Hg < 0.0001%			SOCA-00P-500		500 g
Loss on dry. < 1.0%	Fe < 0.0035%	Pb < 0.0002%					
Cl ⁻ < 0.3%	As < 0.0002%	Density approx. 0.48 - 0.61g/ml					
SODIO CARBONATO ANHIDRO AGR				BASICHEM	referencia	envase	precio
Assay 99.5 - 100.5%	EP and USP Conforms	Heavy metals (Pb) < 0.001%			SOCA-A0A-500		500 g
Loss on dry. (300 °C) < 1%	FCC (FDA) Conforms	As < 0.0003%					
H_2O < 0.5%	Fe < 0.001%	Pb < 0.0002%					
Cl ⁻ < 0.0125%	SO_4 < 0.003%	Hg < 0.0001%					

TRI-SODIO CITRATO DIHIDRATO

MW: 294,10 CAS: 6132-04-3 EC: 200-675-3 TARIC code: 29181500



TRI-SODIO CITRATO DIHIDRATO AGR				BASICHEM	referencia	envase	precio
Assay > 99%	Cl ⁻ < 0.001%	Fe < 0.0005%			SOCI-02A-500		500 g
pH (5%, 20°C) 7 - 9	Ammo. salts (NH_4) < 0.001%	SO_4 < 0.005%					
Insol. matter < 0.005%	PO_4 < 0.002%	Pb < 0.0005%					

SODIO CLORURO

MW: 58,44 CAS: 7647-14-5 EC: 231-598-3 TARIC code: 25010099



SODIO CLORURO EPR				BASICHEM	referencia	envase	precio
Assay > 99.8%	Ba < 0.01%	Mg < 0.005%			SOCH-00T-500		500 g
Res. on roast. < 1.5%	Fe < 0.001%	K < 0.05%					
Insol. matter < 0.01%	Heavy metals (Pb) < 0.001%	As < 0.0001%					
Total N < 0.002%	SO_4 < 0.01%				SOCH-00T-1K0		1 kg
I ⁻ < 0.012%	Ca < 0.008%						
SODIO CLORURO AGR				BASICHEM	referencia	envase	precio
App. Colourless crystals / white powder		Heavy met. < 0.0005%			SOCH-00A-500		500 g
Assay > 99.9%		As < 0.00005%					
Insol. matter < 0.005%		Ba < 0.003%					
pH (5%, 20°C) 5.0 - 8.0		Ca < 0.004%			SOCH-00A-1K0		1 kg
Loss on roast. < 1.0%		Fe < 0.0005%			SOCH-00A-5K0		5 kg
N < 0.001%		K < 0.03%					
Halid. (Br, I, F) < 0.1%		Mg < 0.002%					
SO_4 < 0.003%		Abs. of Cu/Ni Passes test					
SODIO CLORURO PARA ENSAYO NIEBLA SALINA ASTM B117-19 / ISO 9227 AGR				BASICHEM	referencia	envase	precio
Assay > 99.6%		Cu, Ni, Pb < 0.005%			SOCH-0SA-5K0		5 kg
Nal < 0.1%		Total Imp. < 0.2%					
Halid. (Br, I, F) < 0.1%		The salt does not contain anti-caking agents					
Cu < 0.00003%		According to ASTM B117-19			SOCH-0SA-25K		25 kg
Ni < 0.001%		According to ISO 9227:2017					



ARTÍCULO DE VIDA ÚTIL LIMITADA, lea detenidamente la información de caducidad en la etiqueta




Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

SODIO DIHIDROGENOFOSFATO ANHIDRO

MW: 119.98 CAS: 7558-80-7 EC: 231-449-2 TARIC code: 28352200



SODIO DIHIDROGENOFOSFATO ANHIDRO AGR		BASICEM		referencia	envase		precio
Assay > 99%	pH (5%, 20°C) 4 - 4.5	Heavy metals (Pb) < 0.002%	Cu < 0.005%	SODH-00A-500		500 g	
App. White powder	Cl ⁻ < 0.003%	Ca < 0.005%	K < 0.03%				
Insol. matter < 0.005%	Fe < 0.003%	SO ₄ < 0.005%	Zn < 0.005%				

SODIO DIHIDROGENOFOSFATO DIHIDRATO

MW: 156,01 CAS: 13472-35-0 TARIC code: 28352200




SODIO DIHIDROGENOFOSFATO DIHIDRATO AGR		BASICEM		referencia	envase		precio
Assay > 99%	Cl ⁻ < 0.001%	SO ₄ < 0.005%	As < 0.0002%	SODH-02A-500		500 g	
App. colourless/white powder	Loss on dry. 22.8 - 24%	Heavy metals (Pb) < 0.001%					
Insol. matter < 0.005%	Total N < 0.002%	Ca < 0.005%					
pH (5%, 20°C) 4.1 - 4.5	Fe < 0.002%	Mg < 0.001%					

SODIO DIHIDROGENOFOSFATO MONOHIDRATO

MW: 137.99 CAS: 10049-21-5 EC: 231-449-2 TARIC code: 28352200



SODIO DIHIDROGENOFOSFATO MONOHIDRATO AGR		BASICEM		referencia	envase		precio
Assay > 99%	Total N < 0.002%	Heavy metals (Pb) < 0.001%	Mg < 0.001%	SODH-01A-500		500 g	
Insol. matter < 0.005%	Cl ⁻ < 0.001%	SO ₄ < 0.005%	As < 0.0001%				
pH (5%, 20°C) 4.5	Fe < 0.002%	Ca < 0.005%					

SODIO HEXAMETAFOFATO

CAS: 68915-31-1 EC: 272-808-3 TARIC code: 28353900






SODIO HEXAMETAFOFATO GLR		BASICEM		referencia	envase		precio
Assay (as P ₂ O ₅) 65 - 70%				SOHM-00P-500		500 g	

SODIO HIDROGENOCARBONATO

MW: 84,01 CAS: 144-55-8 EC: 205-633-8 TARIC code: 28363000




SODIO HIDROGENOCARBONATO EPR		BASICEM		referencia	envase		precio
App. White powder	SO ₄ < 0.01%	Ca < 0.01%		SOHC-00P-500		500 g	
Assay 99 - 101%	NH ₄ < 0.002%	Fe < 0.002%					
Insol. matter < 0.02%	Heavy metals (Pb) < 0.001%	K < 0.04%		SOHC-00P-1K0		1 kg	
pH (5%, 20°C) 8 - 8.6	As < 0.0002%						
Cl ⁻ < 0.01%	Al < 0.0002%						
SODIO HIDROGENOCARBONATO AGR		BASICEM		referencia	envase		precio
Assay 99 - 101%	PO ₄ < 0.002%	Heavy metals (Pb) < 0.0005%		SOHC-00A-500		500 g	
Subst. Red. I ₂ < 0.005%	NH ₄ < 0.001%	Ca < 0.005%					
Insol. matter < 0.01%	Fe < 0.001%	Mg < 0.005%					
Cl ⁻ < 0.01%	SO ₄ < 0.005%	K < 0.005%					

DI-SODIO HIDROGENOFOSFATO DIHIDRATO

MW: 177.99 CAS: 10028-24-7 EC: 231-448-7 TARIC code: 28352200



DI-SODIO HIDROGENOFOSFATO DIHIDRATO EPR		BASICEM		referencia	envase		precio
Assay > 98%	Loss on dry. 19.5 - 21%	Heavy metals (Pb) < 0.002%	K < 0.01%	SOPH-02P-1K0		1 kg	
Insol. matter < 0.01%	Cl ⁻ < 0.002%	Cu < 0.002%	Zn < 0.002%				
pH (5%, 20°C) 8.7 - 9.3	Fe < 0.002%	SO ₄ < 0.02%					



PUEDA REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO



REQUIERE TRANSPORTE EN FRÍO

DI-SODIO HIDROGENOFOSFATO DIHIDRATO AGR				BASICHEM	referencia	envase	precio
Assay 99 - 101%	Loss on dry. 19.5 - 21%	Heavy metals (Pb) < 0.001%	K < 0.005%		SOPH-02A-500		500 g
Insol. matter < 0.005%	Cl < 0.001%	Cu < 0.001%	Zn < 0.001%				
pH (5%, 20°C) 8.9 - 9.2	Fe < 0.001%	SO ₄ < 0.005%					

DI-SODIO HIDROGENOFOSFATO DODECAHIDRATO

MW: 358,14 CAS: 10039-32-4 EC: 231-448-7 TARIC code: 28352200

Na₂HPO₄·12H₂O

DI-SODIO HIDROGENOFOSFATO DODECAHIDRATO EPR				BASICHEM	referencia	envase	precio
Assay 98 - 102%	Total N < 0.002%	Heavy metals (Pb) < 0.002%		SOPH-12P-500		500 g	
App. White crystals/powder	pH (5%, 20°C) 9 - 9.5	As < 0.0005%					
Insol. matter < 0.01%	Fe < 0.002%			SOPH-12P-1K0		1 kg	
Cl ⁻ < 0.005%	SO ₄ < 0.02%						

SODIO HIDRÓXIDO

MW: 40,00 CAS: 1310-73-2 EC: 215-185-5 EC INDEX: 011-002-00-6 TARIC code: 28151100

NaOH

IMDG: 8 II UN 1823 ADR: 8 II UN 1823 (E) IATA: 8 II UN 1823



SODIO HIDRÓXIDO EN PERLAS 1-2 MM EPR				BASICHEM	referencia	envase	precio
Assay > 98.0%	Cl ⁻ < 0.015%	SO ₄ < 0.005%	Ca < 0.005%		SOHY-POT-500		500 g
Na ₂ CO ₃ < 1.0%	PO ₄ < 0.002%	Heavy met. < 0.002%	Fe < 0.0015%				
Total N < 0.0007%	SiO ₂ < 0.008%	Al < 0.002%			SOHY-POT-1K0		1 kg
SODIO HIDRÓXIDO EN PERLAS 1-2 MM AGR				BASICHEM	referencia	envase	precio
Assay > 98%	SO ₄ < 0.003%	Cd < 0.0005%	Ni < 0.0005%		SOHY-POA-500		500 g
Na ₂ CO ₃ < 0.7%	Heavy metals (Pb) < 0.001%	Co < 0.0005%	Pb < 0.0005%				
Total N < 0.0005%	Ag < 0.0005%	Cu < 0.0005%	Sr < 0.0005%				
Cl ⁻ < 0.005%	Al < 0.001%	Fe < 0.0005%	Zn < 0.0005%		SOHY-POA-1K0		1 kg
PO ₄ < 0.001%	Ba < 0.0005%	Mg < 0.0005%			SOHY-POA-5K0		5 kg
SiO ₂ < 0.005%	Ca < 0.001%	Mn < 0.0005%					

SODIO HIDRÓXIDO EPR MICROPERLAS BAJO EN METALES				BASICHEM	referencia	envase	precio
Assay > 99.0%	As < 0.0001%	Pb < 0.00005%		SOHY-M0P-500		500 g	
Na ₂ CO ₃ < 0.4%	Fe < 0.001%	Ca < 0.001%					
NaCl < 0.03%	Hg < 0.00005%	Cr < 0.0002%					
Na ₂ SO ₄ < 0.012%	Ni < 0.005%	Si < 0.002%		SOHY-M0P-1K0		1 kg	
				SOHY-M0P-5K0		5 kg	

SODIO HIDRÓXIDO, SOLUCIONES

MW: 40,00 CAS: 1310-73-2 EC: 215-185-5 TARIC code: 28151200

NaOH

IMDG: 8 II UN 1824 ADR: 8 II UN 1824 (E) IATA: 8 II UN 1824



SODIO HIDRÓXIDO 32% W/V AGR				BASICHEM	referencia	envase	precio
Assay (W/V) ~32%	Na ₂ CO ₃ < 0.5%	SO ₄ < 0.005%		SOHY-32A-5K0		5 L	
Composition 432g NaOH/l	S < 0.0001%	Fe < 0.0005%					
N < 0.0001%	CN < 0.0001%	Heavy metals (Pb) < 0.0002%					
Cl ⁻ < 0.001%	SiO ₂ < 0.01%	Al < 0.0005%					
SODIO HIDRÓXIDO 40% W/W AGR				BASICHEM	referencia	envase	precio
App. Colourless liquid	1.43g/cm	Na ₂ CO ₃ < 0.1%		SOHY-40A-5K0		5 L	
Assay 39 - 41%	Cl ⁻ < 0.005%	Fe < 0.0005%					
Density (20 °C/4 °C) Approx. -	SO ₄ < 0.01%	Pb < 0.001%			SOHY-40A-10K		10 L



ARTÍCULO DE VIDA ÚTIL LIMITADA, lea detenidamente la información de caducidad en la etiqueta



Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

SODIO HIDRÓXIDO, SOLUCIONES VALORADAS

MW: 40,00 CAS: 1310-73-2 EC: 215-185-5 EC INDEX: 011-002-00-6 TARIC code: 28151200

IMDG: 8 II UN 1824 ADR: 8 II UN 1824 (E) IATA: 8 II UN 1824

NaOH



SODIO HIDRÓXIDO, SOLUCIÓN VALORADA 0,1 M (0,1 N) VSA		BASICHEM	referencia	envase	precio
App. Colourless liquid Assay 39 - 41% Density (20 °C/4 °C) Approx. - 1.43g/cm Cl ⁻ < 0.005% SO ₄ ⁻ < 0.01% Na ₂ CO ₃ < 0.1% Fe < 0.0005% Pb < 0.001%		BASICHEM	SOHY-01V-1K0	 1 L	
SODIO HIDRÓXIDO, SOLUCIÓN VALORADA 0,5 M (0,5 N) VSA		BASICHEM	referencia	envase	precio
Concentration (M) 0.4995 - 0.5005M Concentration (N) 0.4995 - 0.5005N Tolerance (M) 0.0005M Tolerance (N) 0.0005N		BASICHEM	SOHY-05V-1K0	 1 L	
SODIO HIDRÓXIDO, SOLUCIÓN VALORADA 1,0 M (1,0 N) VSA		BASICHEM	referencia	envase	precio
Concentration (M) 0.999 - 1.001M Concentration (N) 0.999 - 1.001N Tolerance (M) 0.001M Tolerance (N) 0.001N		BASICHEM	SOHY-1V0-1K0	 1 L	
SODIO HIDRÓXIDO, SOLUCIÓN VALORADA 2,0 M (2,0 N) VSA		BASICHEM	referencia	envase	precio
Concentration (M) 1.998 - 2.002M Concentration (N) 1.998 - 2.002N Tolerance (M) 0.002M Tolerance (N) 0.002N		BASICHEM	SOHY-2V0-1K0 SOHY-2V0-5K0	 1 L 5 L	
SODIO HIDRÓXIDO, SOLUCIÓN VALORADA 5,0 M (5,0 N) VSA		BASICHEM	referencia	envase	precio
Concentration (M) 4.995 - 5.005M Concentration (N) 4.995 - 5.005N Tolerance (M) 0.005M Tolerance (N) 0.005N		BASICHEM	SOHY-5V0-1K0	 1 L	
SODIO HIDRÓXIDO, CONCENTRADO PARA PREPARAR 1 L DE SOLUCIÓN 0,1 M (0,1 N) VSA		BASICHEM	referencia	envase	precio
Concentration after dilution to 1L (20°C) (M) 0.0998 - 0.1002M Concentration after dilution to 1L (20°C) (N) 0.0998 - 0.1002N		BASICHEM	SOHY-01C-1K0	 1 amp.	
SODIO HIDRÓXIDO, CONCENTRADO PARA PREPARAR 1 L DE SOLUCIÓN 1,0 M (1,0 N) VSA		BASICHEM	referencia	envase	precio
Concentration after dilution to 1L (20°C) (M) 0.998 - 1.002M Concentration after dilution to 1L (20°C) (N) 0.998 - 1.002N		BASICHEM	SOHY-1C0-1K0	 1 amp.	



PUEDA REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO



REQUIERE TRANSPORTE EN FRÍO

SODIO METABISULFITO

MW: 190,11 CAS: 7681-57-4 EC: 231-673-0 EC INDEX: 016-063-00-2 TARIC code: 28321000



SODIO METABISULFITO AGR	BASICHEM	referencia	envase	precio
Assay > 98% App. white/crystalline powder Insol. matter < 0.005%	Cl ⁻ < 0.005% Fe < 0.0005% Heavy metals (Pb) < 0.002%	As < 0.00005%	SOMB-00A-1K0 	1 kg

SODIO MOLIBDATO DIHIDRATO

MW: 241,95 CAS: 10102-40-6 EC: 231-551-7 TARIC code: 28417000



SODIO MOLIBDATO DIHIDRATO AGR ACS	BASICHEM	referencia	envase	precio	
Assay 99 - 102% Insol. matter < 0.005% Reaction (pH) 7 - 10.5	Cl ⁻ < 0.001% NO ₃ ⁻ < 0.005% PO ₄ ⁻³ < 0.001%	NH ₄ ⁺ < 0.01% SO ₄ ⁻² < 0.02% Fe < 0.001%	Cu < 0.002% Pb < 0.001%	SOMO-02A-100 	100 g

SODIO NITRATO

MW: 84,99 CAS: 7631-99-4 EC: 231-554-3 TARIC code: 31025000 Restriction: Explosives precursor

IMDG: 5.1 II UN 1498 ADR: 5.1 II UN 1498 (E) IATA: 5.1 II UN 1498



SODIO NITRATO 99% EPR	BASICHEM	referencia	envase	precio
Assay > 99.5% Insol. matter < 0.01% H ₂ O < 1.0% NO ₂ ⁻ < 0.0005%	Cl ⁻ < 0.005% ClO ₃ ⁻ and ClO ₂ ⁻ (Cl) < 0.006% PO ₄ ⁻³ < 0.001% SO ₄ ⁻² < 0.02%	Heavy metals (Pb) < 0.001% Ca < 0.004% Fe < 0.002% Mg < 0.003%	SONA-00T-500 	500 g
SODIO NITRATO AGR	BASICHEM	referencia	envase	precio
Assay > 99.5% App. white powder Insol. matter < 0.005% pH (5%, 20°C) 5 - 7.5 Cl ⁻ < 0.0005% H ₂ O < 1%	PO ₄ ⁻³ < 0.0002% ClO ₃ ⁻ and ClO ₂ ⁻ (Cl) < 0.003% SO ₄ ⁻² < 0.003% Fe < 0.0002% Heavy metals (Pb) < 0.0005% NH ₄ salts < 0.002%	Ca < 0.002% Mg < 0.001% K < 0.005% NO ₂ ⁻ < 0.0002%	SONA-00A-500 	500 g

SODIO NITRITO

MW: 69,00 CAS: 7632-00-0 EC: 231-555-9 TARIC code: 28341000

IMDG: 5.1 (6.1) III UN 1500 ADR: 5.1 (6.1) III UN 1500 IATA: 5.1 (6.1) III UN 1500



SODIO NITRITO AGR	BASICHEM	referencia	envase	precio
Assay > 98% Insol. matter < 0.005% Cl ⁻ < 0.01%	Fe < 0.001% Heavy metals (Pb) < 0.0005% K < 0.005%	SO ₄ ⁻² < 0.015%	SONI-00A-500 	500 g

SODIO OXALATO

MW: 134,00 CAS: 62-76-0 EC: 200-550-3 EC INDEX: 607-007-00-3 TARIC code: 29171100



SODIO OXALATO AGR	BASICHEM	referencia	envase	precio
Assay > 99.8% pH (3%) 7.5 - 8.5 Total N < 0.001%	Cl ⁻ < 0.002% Loss on dry. (105 °C) < 1% Fe < 0.0005%	Heavy metals (Pb) < 0.001% SO ₄ ⁻² < 0.02% K < 0.005%	SOOX-00A-500 	500 g



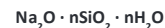
ARTÍCULO DE VIDA ÚTIL LIMITADA, lea detenidamente la información de caducidad en la etiqueta



Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

SODIO SILICATO SOLUCIÓN

CAS: 1344-09-8 EC: 215-687-4 TARIC code: 28391900



SODIO SILICATO SOLUCIÓN GLR	BASICHEM	referencia	envase		precio
App. Colourless-grey liquid M. module $\text{SiO}_2/\text{Na}_2\text{O}$ 2.4 - 2.6 SiO_2 and Na_2O > 39%	Density at 20°C 1.45 - 1.48g/ml Fe_2O_3 < 0.01% CaO < 0.1%	Viscosity (20°C) > 100cP Insol. in water, filt. glass < 0.02% Insol. in water, sediment. glass < 0.1%	SOTS-00P-1KO	1 L	

SODIO SULFATO ANHIDRO

MW: 142,04 CAS: 7757-82-6 EC: 231-820-9 TARIC code: 28331100



SODIO SULFATO ANHIDRO EPR	BASICHEM	referencia	envase		precio
App. Colourless-grey liquid M. module $\text{SiO}_2/\text{Na}_2\text{O}$ 2.4 - 2.6 SiO_2 and Na_2O > 39%	Density at 20°C 1.45 - 1.48g/ml Fe_2O_3 < 0.01% CaO < 0.1%	Viscosity (20°C) > 100cP Insol. in water, filt. glass < 0.02% Insol. in water, sediment. glass < 0.1%	SOSU-00T-500	500 g	
			SOSU-00T-1KO	1 kg	
SODIO SULFATO ANHIDRO AGR	BASICHEM	referencia	envase		precio
Assay > 99% Insol. matter < 0.01% pH (5%, 20°C) 5.2 - 7.5 Res. on roast. < 0.5% Cl < 0.002%	Total N < 0.0005% PO_4 < 0.005% Fe < 0.0005% Heavy metals (Pb) < 0.0005% Ca < 0.005%	Mg < 0.001% K < 0.005% As < 0.0001%	SOSU-AGA-500	500 g	
			SOSU-AGA-1KO	1 kg	
			SOSU-AGA-5KO	5 kg	

SODIO SULFATO ANHIDRO

MW: 126,04 CAS: 7757-83-7 EC: 231-821-4 TARIC code: 28321000



SODIO SULFATO ANHIDRO AGR	BASICHEM	referencia	envase		precio
Appearance Colourless clear crystals - colourless clear crystals Assay > 96% insol. in water < 0.01% Cl < 0.01%	Thiosulphate < 0.04% Carbonates (Na_2CO_3) < 0.15% As < 0.00004% Ca < 0.005% Cu < 0.0005%	Fe < 0.001% Pb < 0.0005% Zn < 0.0005%	SOSL-00A-500	500 g	

DI-SODIO TETRABORATO DECAHIDRATO

MW: 381.37 CAS: 1303-96-4 EC: 215-540-4 EC INDEX: 005-011-01-1 TARIC code: 28401990



DI-SODIO TETRABORATO DECAHIDRATO (BORAX) AGR	BASICHEM	referencia	envase		precio
Appearance Assay > 98% insol. in water < 0.01% Cl < 0.01%	Thiosulphate < 0.04% Carbonates (Na_2CO_3) < 0.15% As < 0.00004% Ca < 0.005%	Cu < 0.0005% Fe < 0.001% Pb < 0.0005% Zn < 0.001%	BORX-00A-500	500 g	

SODIO TIOSULFATO PENTAHIDRATO

MW: 248,21 CAS: 10102-17-7 EC: 231-867-5 TARIC code: 28323000





SODIO TIOSULFATO PENTAHIDRATO EPR	BASICHEM	referencia	envase		precio
Appearance Assay > 98% insol. in water < 0.01%	Cl < 0.01% Thiosulphate < 0.04% Carbonates (Na_2CO_3) < 0.15%	As < 0.00004% Ca < 0.005% Cu < 0.0005%	Fe < 0.001% Pb < 0.0005% Zn < 0.001%	SOTH-05T-500	500 g
				SOTH-05T-1KO	1 kg



PUUEE REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO





REQUIERE TRANSPORTE EN FRÍO

SODIO TIOSULFATO PENTAHIDRATO AGR				BASICHEM	referencia	envase	precio
App. Colourless cryst. Assay 99.5 - 100.5%	N Comp. (N) < 0.002% Cl < 0.01%	Pb < 0.0005% Ca < 0.002%	Mg < 0.001%		SOTH-05A-500	 500 g	
Insol. matter < 0.005% Reaction (pH) 6.0 - 7.5	SO ₄ < 0.05% S < 0.0001%	Fe < 0.0005% K < 0.005%			SOTH-05A-1K0	 1 kg	

SODIO TIOSULFATO, SOLUCIONES VALORADAS

MW: 158,11 CAS: 10102-17-7 EC: 231-867-5 TARIC code: 28323000




SODIO TIOSULFATO, SOLUCIÓN VALORADA 0,1 M (0,1 N) VSA				BASICHEM	referencia	envase	precio
Concentration (M) 0.0999 - 0.1001M Concentration (N) 0.0999 - 0.1001N		Tolerance (M) 0.0001M Tolerance (N) 0.0001N			SOTH-01V-1K0	 1 L	
SODIO TIOSULFATO CONCENTRADO PARA PREPARAR 1 L DE SOLUCIÓN 0,1 M (0,1 N) VSA				BASICHEM	referencia	envase	precio
Conc. after dil. to 1L (20°C) (M) 0.0998 - 0.1002M		Conc. after dil. to 1L (20°C) (M) 0.0998 - 0.1002M			SOTH-01C-1K0	 1 amp.	

SODIO YODURO

MW: 149,89 CAS: 7681-82-5 EC: 231-679-3 TARIC code: 28151100



SODIO YODURO AGR ACS				BASICHEM	referencia	envase	precio
Assay > 99.5% App. white crystalline powd. pH (5%) 6 - 9 Cl and Br (Cl) < 0.01%	IO ₃ < 0.0003% PO ₄ < 0.001% Loss on dry. (105 °C) < 0.5% SO ₄ < 0.005%	Fe < 0.0005% Heavy metals (Pb) < 0.0005% Ca < 0.002% K < 0.01%			SOIO-00A-100	 100 g	

SOLUCIÓN DE LUGOL

TARIC code: 38220000

SOLUCIÓN DE LUGOL AGR				BASICHEM	referencia	envase	precio
Appearance Brown liquid Free iodine 0,99%					LUGO-00A-250	 250 ml	
					LUGO-00A-1K0	 1 L	

SOLUCIONES PARA ELECTRODOS VER P. 296

SOLUCIONES PATRÓN DE CONDUCTIVIDAD VER P. 299

SOLUCIONES PATRÓN DE PH

SUPLEMENTOS PARA MEDIOS DE CULTIVO

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 ARTÍCULO DE VIDA ÚTIL LIMITADA, lea detenidamente la información de caducidad en la etiqueta Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

TETRACLOROETILENO

MW: 165,83 CAS: 127-18-4 EC: 204-825-9 EC INDEX: 602-028-00-4 TARIC code: 29032300

IMDG: 6.1 III UN 1897 ADR: 6.1 III UN 1897 IATA: 6.1 III UN 1897



TETRACLOROETILENO 99,9% GLR	BASICHEM	referencia	envase	precio
Assay > 99.9% App. Colourless/clear liquid Colour (Hazen) < 15 H ₂ O < 0.003% Alkalinity < 0.003% Density at 20°C 1.62 - 1.625g/ml Stabilizer (N-methylmorpholine) 0.0006 - 0.002% Res. on evap. < 0.003%		TTCE-GOP-1K0	1 L	
		TTCE-MOP-5K0	5 L	
		TTCE-MOP-25K	25 L	

TETRAHIDROFURANO

MW: 72.11 CAS: 109-99-9 EC: 203-726-8 EC INDEX: 603-025-00-0 TARIC code: 29321100

IMDG: 3 II UN 2056 ADR: 3 II UN 2056 IATA: 3 II UN 2056



TETRAHIDROFURANO HPLC GGR	INSTRUKEM	referencia	envase	precio
Assay > 99.8% Water (KF) < 0.02% Acidity < 0.0005meq/g Res. on evap. < 0.0005% UV-Tr. (1cm;Wat.) 240 nm > 70% UV-Tr. (1cm;Wat.) 250 nm > 80% UV-Tr. (1cm;Wat.) 260 nm > 90% UV-Tr. (1cm;Wat.) 270 nm > 98% UV-Tr. (1cm;Wat.) 280 nm > 99%		TETR-OGH-2K5	2,5 L	
		TETR-OGH-P04	4x2,5 L	

TOLUENO

MW: 92.14 CAS: 108-88-3 EC: 203-625-9 EC INDEX: 601-021-00-3 TARIC code: 29023000 Restriction: Drugs precursor Cat. 3 + Hydrocarbons

IMDG: 3 II UN 1294 ADR: 3 II UN 1294 (D/E) IATA: 3 II UN 1294



TOLUENO GLR	BASICHEM	referencia	envase	precio
Assay > 99.8% App. Clear liquid Colour (Hazen) < 20 Non-arom. Hydrocarb. < 0.2% Benzene < 0.02% Acidity < 0.001% S comp.(SH ₂ , SO ₂) Not det. Density at 15 °C 0.869 - 0.873g/ml Boiling range 110.5 - 110.7°C Acid Wash Test < 1		TOLN-GOP-1K0	1 L	
		TOLN-MOP-5K0	5 L	
		TOLN-MOP-25K	25 L	
TOLUENO AGR ACS, ISO, PH. EUR.	BASICHEM	referencia	envase	precio
Assay > 99.5% Non-Vol. Mat. < 0.001% H ₂ O < 0.02% Colour < 10Apha Free Acid < 0.001% Free Alkalinity < 0.001% Al < 0.00005% B < 0.000001% Ba < 0.00001% Ca < 0.00005% Cd < 0.000005% Co < 0.000002% Cr < 0.000002% Cu < 0.000002% Fe < 0.00001% Mg < 0.00001% Mn < 0.000002% Ni < 0.000002% Pb < 0.00001% Sn < 0.00001% Zn < 0.00001% S < 0.003% Thiophene < 0.0001% Density 0.865 - 0.869g/ml Res. on evap. < 0.001% R.C.S. Subs. dark. by H ₂ SO ₄		TOLN-00A-1K0	1 L	
		TOLN-00A-2K5	2,5 L	
		TOLN-00A-P04	4x2,5 L	
TOLUENO HPLC GGR	INSTRUKEM	referencia	envase	precio
Assay > 99.8% Water (KF) < 0.02% S compounds < 0.003% Acidity < 0.0005meq/g Res. on evap. < 0.0005% UV-Tr. (1cm;Wat.) 290 nm > 50% UV-Tr. (1cm;Wat.) 300 nm > 80% UV-Tr. (1cm;Wat.) 310 nm > 90% UV-Tr. (1cm;Wat.) 330 nm > 97% UV-Tr. (1cm;Wat.) 350 nm > 98%		TOLN-OGH-2K5	2,5 L	
		TOLN-OGH-P04	4x2,5 L	



PUEDA REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO



REQUIERE TRANSPORTE EN FRÍO

TRIETILAMINA

MW: 101,19 CAS: 121-44-8 EC: 204-469-4 EC INDEX: 612-004-00-5 TARIC code: 29211999

 $(C_2H_5)_3N$

IMDG: 3 (8) II UN 1296 ADR: 3 (8) II UN 1296 (D/E) IATA: 3 (8) II UN 1296



TRIETILAMINA 99,5% AGR	BASICHEM	referencia	envase	precio		
Assay > 99.5% Colour (Hazen) < 15APHA H ₂ O < 0.1% Res. on evap. < 0.01% Al < 0.000005% Ba < 0.000002%	Cd < 0.000002% Ca < 0.00005% Cr < 0.000002% Co < 0.000002% Cu < 0.000002% Fe < 0.00002%	Pb < 0.000002% Mg < 0.000002% Mn < 0.000002% Ni < 0.000002% K < 0.000005% Na < 0.00005%	Sr < 0.000002% Zn < 0.00001% UV Absorbance Passes test Density at 20°C 0.727g/ml	TRIE-00A-500	 500 ml	

UREA

MW: 60,06 CAS: 57-13-6 EC: 200-315-5 TARIC code: 31021010

 CH_4N_2O

UREA EPR GRAADE REAG. PH.EUR.	BASICHEM	referencia	envase	precio	
Assay (HPLC) 98.0 - 102.0% ind. impurities Total Imp. Assay 98.5 - 101.5%	Melt. range 132.0 - 135.0°C Insol. (EtOH) < 0.04% Ash (SO ₂) < 0.1% Loss on dry. (105 °C) < 1.0%	NH ₂ < 0.05% Biuret < 0.1%	UREA-00P-500 UREA-00P-1K0	 500 g 1 kg	
UREA AGR ACS, BP, USP	BASICHEM	referencia	envase	precio	
App. White granules/crystal. powder Assay > 99% Melt. range 131 - 134°C Solub. in H ₂ O < 0.003% Acidity < 0.05ml N%	Alkalinity < 0.05ml N% Ash (SO ₂) < 0.005% Cl ⁻ < 0.0005% SO ₄ < 0.001% Cu < 0.0001%	Fe < 0.0001% Pb < 0.0002% Biuret < 0.1%	UREA-00A-500	 500 g	

VAINILLINA 99.9%

MW: 152,15 CAS: 121-33-5 EC: 204-465-2 TARIC code: 29124100

 $C_8H_8O_3$

VAINILLINA 99,9% AGR	BASICHEM	referencia	envase	precio
Assay > 99.9%	Melt. range 81 - 83°C Insol. (EtOH) < 0.01% Ash (SO ₂) < 0.01%	VANI-00A-100	 100 g	

VASELINA LÍQUIDA PH.EUR.

CAS: 8042-47-5 EC: 232-455-8 TARIC code: 27101985

VASELINA LÍQUIDA AUX PH.EUR.	BASICHEM	referencia	envase	precio
App. Colourless, transparent, oily / liquid, free from fluorescence in daylight Identification Conforms Acid. or alk. Passes test Rel. dens. 0.827 - 0.89g/ml	Viscosity 11.0 - 23.0mPa-s PAH Passes test Readily carbonis. subs. Passes test Solid paraffins Passes test	VALI-POP-1K0	 1 L	

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ARTÍCULO DE VIDA ÚTIL LIMITADA, lea detenidamente la información de caducidad en la etiqueta

Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

VERDE DE BROMOCRESOL, INDICADOR VER P. 406

XILENO (ISÓMEROS)

MW: 106.17 CAS: 1330-20-7 EC: 215-535-7 EC INDEX: 601-022-00-9 TARIC code: 29024400 Restriction: Hydrocarbons



IMDG: 3 III UN 1307 ADR: 3 III UN 1307 IATA: 3 III UN 1307



XILENO (ISÓMEROS) GLR	BASICHEM	referencia	envase	precio		
App. Clear and colourless liquid Benzene < 0.01% S compounds Exempt Colour (Hazen) < 20	Density at 15 °C 0.865 - 0.875g/ml Ethylbenzene < 25% Distillation range 137 - 143°C Non-arom. Hydrocarb. < 1%	XYLN-POP-1K0	1 L			
		XYLN-GOP-1K0	1 L			
		XYLN-POP-5K0	5 L			
		XYLN-MOP-25K	25 L			
XILENO (ISÓMEROS) AGR ACS, ISO, PH.EUR.	BASICHEM	referencia	envase	precio		
Assay > 99% Non-Vol. Mat. < 0.001% H ₂ O < 0.01% Free Acid < 0.0005% Free Alkalinity < 0.0005% Al < 0.0005%	B < 0.000002% Ba < 0.00001% Ca < 0.00005% Cd < 0.000002% Co < 0.000002% Cr < 0.000002%	Cu < 0.000002% Fe < 0.00001% Mg < 0.00001% Mn < 0.000002% Ni < 0.000002% Pb < 0.00001%	Sn < 0.00001% Zn < 0.00001% Benzene < 0.1% S < 0.003% Thiophene < 0.0001% Toluene < 0.1%	XYLN-G0A-1K0	1 L	
				XYLN-G0A-2K5	2,5 L	
				XYLN-G0A-P04	4x2,5 L	

YODO SUBLIMADO

MW: 253,8 CAS: 7553-56-2 EC: 231-442-4 EC INDEX: 053-001-00-3 TARIC code: 28012000



IMDG: 8 (6.1) III UN 3495 ADR: 8 (6.1) III UN 3495 (E) IATA: 8 (6.1) III UN 3495



YODO SUBLIMADO AGR	BASICHEM	referencia	envase	precio
Assay > 99.8% App. Dark violet granules	Cl and Br (Cl) < 0.005% Res. on evap. < 0.01%	IODI-R0A-100	100 g	
		IODI-R0A-250	250 g	

YODO, SOLUCIONES VALORADAS

MW: 253.81 CAS: 7553-56-2 EC: 231-442-4 EC INDEX: 053-001-00-3 TARIC code: 28012000



YODO 0,05 M (0,1 N) SOLUCIÓN VALORADA VSA	BASICHEM	referencia	envase	precio
Composition 12.69g I ₂ Concentration (M) 0.0499 - 0.0501M Concentration (N) 0.0998 - 0.1002N Tolerance (M) 0.0001M	Tolerance (N) 0.0002N Values measured at the moment of production. For titrations, calibrate before use.	IODI-01V-1K0	1 L	



PUEDA REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO



REQUIERE TRANSPORTE EN FRÍO

INDICADORES PARA VALORACIONES VOLUMÉTRICAS

ALMIDÓN

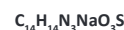
MW: (162,1)n CAS: 9005-84-9 EC: 232-686-4 TARIC code: 35051090



ALMIDÓN 1% IND	 BASICHEM	referencia	envase	precio
Assay 0.9 - 1.1% pH 5 - 7.5		STAR-10I-250	 250 ml	

ANARANJADO DE METILO C.I. 13025

MW: 327,34 CAS: 547-58-0 EC: 208-925-3 TARIC code: 29270000



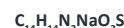
IMDG: 6.1 III UN 3143 ADR: 6.1 III UN 3143 (E) IATA: 6.1 III UN 3143



ANARANJADO DE METILO (C.I. 13025) IND ACS	BASICHEM	referencia	envase	precio
Transition range pH 3.1 - 4.4 Transition Red to yellow-orange		MTOR-00D-100	 100 g	

ANARANJADO DE METILO, EN SOLUCIÓN 0,04%

MW: 327,34 CAS: 547-58-0 EC: 208-925-4 TARIC code: 38220000



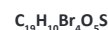
IMDG: 3 III UN 1993





ANARANJADO DE METILO, EN SOLUCIÓN 0,04% IND	BASICHEM	referencia	envase	precio
Transition range pH 3.1 - 4.4 Transition Pink-orange-yellow Sensitivity Passes test		MTOR-S0D-250	 250 ml	

AZUL DE BROMOFENOL

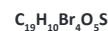
MW: 669.96 CAS: 115-39-9 EC: 204-086-2 TARIC code: 29349990



AZUL DE BROMOFENOL IND ACS	BASICHEM	referencia	envase	precio
App. of sol. Passes test Transition range pH 3 - 4.6 yellow to blue Loss on dry. (105 °C) < 1% Trans. range (ACS) Passes test Sensitivity Passes test		BRPH-B0D-005	 5 g	
		BRPH-B0D-025	 25 g	

AZUL DE BROMOFENOL, SOLUCIÓN AL 0,1%

MW: 669.96 CAS: 115-39-9 EC: 204-086-2 TARIC code: 29349990





AZUL DE BROMOFENOL, SOLUCIÓN AL 0,1% IND	BASICHEM	referencia	envase	precio
Transition range pH 3 - 4.6 yellow to blue		BRPH-BSD-100	 100 ml	

AZUL DE BROMOTIMOL

MW: 624.4 CAS: 76-59-5 EC: 200-971-2 TARIC code: 29349990



AZUL DE BROMOTIMOL IND ACS	BASICHEM	referencia	envase	precio
App. Pink to purple coloured powder App. of sol. Passes test pH Transition Yellow to Blue Trans. range (ACS) Passes test Sensitivity Passes test Loss on dry. (110 °C) < 3%		BRTH-B0D-005	 5 g	
		BRTH-B0D-025	 25 g	



ARTÍCULO DE VIDA ÚTIL LIMITADA, lea detenidamente la información de caducidad en la etiqueta




Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

AZUL DE METILENO, C.I. 52015

MW: 319,85 CAS: 122965-43-9 EC: 200-515-2 TARIC code: 32041300





AZUL DE METILENO (C.I. 52015) IND	BASICEM	referencia	envase	precio	
App. Red-brown powder Assay > 82% Loss on dry. 8 - 16%	Abs. max. (H ₂ O) 663 - 667nm Sp. abs. (A%; 1cm; H ₂ O) > 2200 Coef. max. of abs. (P*15 nm) 1.21 - 1.7	TLC test Passes test	MEBL-00D-100	 100 g	

AZUL DE TIMOL

MW: 466,60 CAS: 76-61-9 EC: 200-973-4 TARIC code: 29349990



AZUL DE TIMOL IND ACS	BASICEM	referencia	envase	precio
Appearance Brownish green powder Acid. trans. range pH 1.2 - 2.8 red to yellow Alkal. trans. range pH 8 - 9.6	yellow to blue Loss on dry. < 10% Dye content > 95%	THBL-00D-005	 5 g	
		THBL-00D-025	 25 g	

AZUL DE TIMOL, SOLUCIÓN 0,04%

MW: 466,60 CAS: 76-61-9 EC: 200-973-5 TARIC code: 29349990



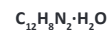
IMDG: 3 (6.1) II UN 1230 ADR: 3 (6.1) II UN 1230 (D/E) IATA: 3 (6.1) II UN 1230



AZUL DE TIMOL, SOLUCIÓN 0,04% IND	BASICEM	referencia	envase	precio
Acid. trans. range pH 1.2 - 2.8 violet-red to brownish yellow	Alkal. trans. range pH 7.8 - 9.5 yellow to blue	THBL-S0D-100	 100 ml	


1,10-FENANTROLINA MONOHIDRATO

MW: 198,22 CAS: 5144-89-8 EC: 200-629-2 EC INDEX: 613-092-00-8 TARIC code: 29339980



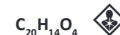
IMDG: 6.1 III UN 2811 ADR: 6.1 III UN 2811 (E) IATA: 6.1 III UN 2811





1,10-FENANTROLINA MONOHIDRATO IND	BASICEM	referencia	envase	precio
Assay > 99.5 Melt. range 97 - 102°C Mol. ads. of Fe compl. > 11700	Sensit. to Fe 1:10000000 Ash (SO ₄) < 0.05%	PHNA-01A-005	 5 g	

FENOLFTALEÍNA

MW: 318,32 CAS: 77-09-8 EC: 201-004-7 EC INDEX: 604-076-00-1 TARIC code: 29322010



FENOLFTALEÍNA IND ACS	BASICEM	referencia	envase	precio
App. A white / almost white powder Assay 98.0 - 101.0% Identification Conforms Loss on dry. < 0.5% Ash (SO ₄) < 0.1% Acid. or alk. Conforms Cl ⁻ < 0.01% Thickness (DIN 53105) Conforms	App. of sol. Conforms Heavy met. < 0.001% Related subst. < 0.5% SO ₄ < 0.02% Thermal resistance Transition range pH 8.2 - 10 colourless to red-violet Practically insoluble in water	PHEN-00D-100	 100 g	
		PHEN-00D-250	 250 g	



PUEDA REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO



REQUIERE TRANSPORTE EN FRÍO

FENOLFTALEÍNA, SOLUCIONES

MW: 318,32 TARIC code: 38220000

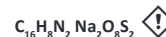
IMDG: 3 (6.1) II UN 1230 ADR: 3 (6.1) II UN 1230 (D/E) IATA: 3 (6.1) II UN 1230



FENOLFTALEÍNA, SOLUCIÓN 0,2% EN METANOL IND	BASICEM	referencia	envase	precio
Transition range pH 8 - 10 colourless to red-violet	Concentration 0.194 - 0.2006% Sensitivity Passes test	PHEN-S02-125	125 ml	
FENOLFTALEÍNA, SOLUCIÓN 1% EN METANOL IND	BASICEM	referencia	envase	precio
Transition range pH 8 - 10 colourless to red-violet	Concentration 0.97 - 1.03% Sensitivity Passes test	PHEN-S10-125	125 ml	

INDIGO CARMÍN, C.I. 73015

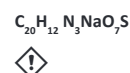
MW: 466,36 CAS: 860-22-0 EC: 212-728-8 TARIC code: 32041200



INDIGO CARMÍN (C.I. 73015) IND USP, NF	BASICEM	referencia	envase	precio
Assay > 80% Transition range pH 11.4 - 13 blue to yellow Abs. max. (H ₂ O) 608 - 612nm	Sp. abs. (A, %; 1cm; λ _{max} ; 0.001% H ₂ O) 380 - 475nm Loss on dry. (105 °C) < 10% Suit. for microb. Passes test	INCA-00D-025	25 g	

NEGRO DE ERIOCROMO T, C.I. 14645

MW: 461.38 CAS: 1787-61-7 EC: 217-250-3 TARIC code: 32041200



NEGRO DE ERIOCROMO T (C.I. 14645) IND	BASICEM	referencia	envase	precio
Suit. as indicator for met. titration Passes test Abs. Max. (pH 10) 612 - 616nm	Loss on dry. < 7%	ERIO-T0D-025	25 g	
		ERIO-T0D-100	100 g	

POTASIO CROMATO SÓLIDO VER P. 386**POTASIO CROMATO, SOLUCIONES**

MW: 194.21 CAS: 7789-00-6 EC: 232-140-5 TARIC code: 28415000 Restriction: REACH Autorization

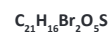
IMDG: 6.1 II UN 3287 ADR: 6.1 II UN 3287 (D/E) IATA: 6.1 II UN 3287



POTASIO CROMATO 5% W/V IND	BASICEM	referencia	envase	precio
Assay 4.9 - 5.1% For chloride determination according Mohr.	Density at 18°C 1.0394g/ml pH 8.5 - 10	POCH-50D-250	250 ml	
POTASIO CROMATO 10% W/V IND	BASICEM	referencia	envase	precio
App. Yellow liquid Assay 9.9 - 10.1%	pH 8.5 - 10 Density at 18°C 1.0821g/ml	POCH-10D-250	250 ml	

PÚRPURA DE BROMOCRESOL

MW: 540.22 CAS: 115-40-2 EC: 204-087-8 TARIC code: 29349990



PÚRPURA DE BROMOCRESOL IND	BASICEM	referencia	envase	precio
Transition range pH 5.2 - 6.8 yellow to purple App. of sol. conforms	Sensitivity Passes test Loss on dry. (110 °C) < 1% Abs. max. λ _{2max} (pH 5.2) 427 - 431nm	Abs. max. pH 6.8 588 - 590nm Abs. pH5.2 on dried 400 - 450nm Abs. pH6.8 on dried 1000 - 1100nm	BRCR-POD-005 5 g	
			BRCR-POD-025 25 g	

ARTÍCULO DE VIDA ÚTIL LIMITADA, lea detenidamente la información de caducidad en la etiqueta

Información sobre GRADOS, FAMILIAS y TIPO DE ENVASE en pág. 340

ROJO CONGO, C.I. 22120

MW: 696.65 CAS: 573-58-0 EC: 209-358-4 EC INDEX: 611-027-00-8 TARIC code: 32041400



ROJO CONGO (C.I. 22120) IND PH. EUR.	BASICHEM	referencia	envase	precio
App. Brownish red powder Transition range pH 3 - 5.2 blux10-violet to red orange	Loss on Dry. (110°C) < 5% Sensitivity	CONG-R0D-025	25 g	

ROJO CRESOL

MW: 382.44 CAS: 1733-12-6 EC: 217-064-2 TARIC code: 29349990



ROJO CRESOL IND	BASICHEM	referencia	envase	precio
App. Green to dark red or maroon Acid. trans. range pH 0.2 - 1.8 red to yellow	Alkal. trans. range pH 7 - 8.8 yellow to purple Loss on dry. (110 °C) < 5%	CRES-R0D-025	25 g	

ROJO DE FENOL

MW: 354,38 CAS: 143-74-8 EC: 205-609-7 TARIC code: 29349990



ROJO DE FENOL IND ACS	BASICHEM	referencia	envase	precio
Transition range pH 6.4 - 8.2	Transition yellow to red	PHRE-00D-005	5 g	

ROJO DE METILO, C.I. 13020

MW: 269,31 CAS: 493-52-7 EC: 207-776-1 TARIC code: 29270000



ROJO DE METILO (C.I. 13020) IND ACS	BASICHEM	referencia	envase	precio
App. Dark red to maroon to violet or purple powder or crystals Transition range pH 4.4 - 6.2 Red to yellow orange	Abs. max. λ_{1max} (pH 4.5) 523 - 526nm Abs. max. λ_{1max} (pH 6.2) 427 - 437nm Loss on dry. < 5.0%	MTRE-00D-025	25 g	
		MTRE-00D-100	100 g	

VERDE DE BROMOCRESOL

MW: 698.04 CAS: 76-60-8 EC: 200-972-8 TARIC code: 29349990



VERDE DE BROMOCRESOL IND ACS	BASICHEM	referencia	envase	precio
Transition range pH 3.8 - 5.4 yellow to blue	Trans. range (ACS) Passes test Sensitivity Passes test	BRCR-G0D-005	5 g	

VERDE DE BROMOCRESOL, SOLUCIÓN AL 0,04%

MW: 698.04 CAS: 76-60-8 EC: 200-972-8 TARIC code: 29349990



VERDE DE BROMOCRESOL, SOLUCIÓN AL 0,04% IND	BASICHEM	referencia	envase	precio
Transition range pH 3.6 - 5.4	yellow to blue	BRCR-GSD-100	100 ml	



PUEDA REQUERIR UNA DECLARACIÓN DE USO SEGÚN EL PAÍS DESTINO



REQUIERE TRANSPORTE EN FRÍO