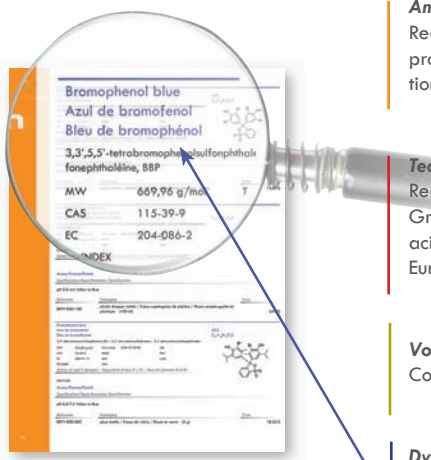


labkem



 **I.C.T, S.L.**
INSTRUMENTACIÓN CIENTÍFICO TÉCNICA

Depending on the level of purity and the use for which they are intended, Labkem products are grouped into four main categories:



Analytical Grade

Reagents designed for analytical techniques requiring high purity. In many cases these products meet the requirements of the ACS (American Chemical Society) or ISO (International Organization for Standardization) and it is indicated in their specifications

Technical Grade

Reagents for general laboratory use where purity, even though less than the Analytical Grade, has been well defined and controlled to obtain reproducible results. Including salts, acids, bases and extra-pure solvents for synthesis and in accordance with European (Ph. Eur.), British (BP) and American (USP) Pharmacopoeias once mentioned in the specifications

Volumetric Solutions

Concentrated volumetric solutions in ampoules ready to prepare 1 L of volumetric solution

Dyes, indicators and ancillary products

Includes specific products used in microbiology, histology, haematology and cytology, pH buffer solutions and other chemicals used in the field without being properly laboratory reagents

Labels according to CLP



From December 1, 2010 all manufacturers and importers of chemicals in the EU are obliged to label them according to criteria of the Directive 1272/2008, known as CLP. CLP Directive (Classification, Labelling and Packaging of Substances and Mixtures) replaces the previously existing labelling systems and implements in Europe the bigger project called GHS (Global Harmonised System of Classification and Labelling of Chemicals), sponsored by the UN in order to unify the various regulations existing worldwide regarding labelling of chemicals.

All Labkem products are labelled according to CLP and include the pictograms and the new hazard (H) and caution (P) phrases defined by this directive.

Material Safety Data Sheets (MSDS)

MSDS are intended to give all available information enabling the safe management of chemicals and eliminating or minimizing adverse effects to humans and the environment. In European Union (EU), MSDS are governed by REACH Directive 1907/2006 and should also incorporate the new classification criteria introduced by CLP Directive.

On our Website www.labkem.com you can download all Labkem product MSDS in 6 languages: English, Spanish, French, Portuguese, Dutch and Italian.



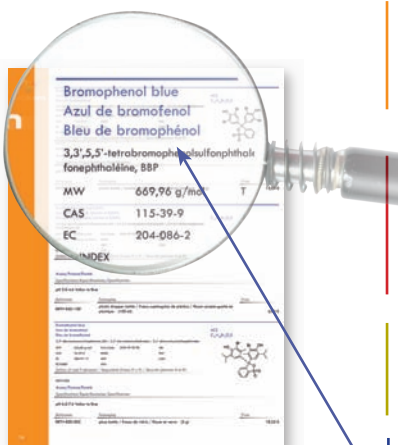
Certificate of Analysis

For each Labkem product you can download free of charge a certificate of analysis for any batch on our website www.labkem.com. To do this you need to enter the product reference and batch number printed on the label. The certificate mentions the product name, quality, dates of manufacture and expiry, Labkem specifications will allowed impurities and test results with the values obtained for this batch.



Calidades labkem

En función del nivel de pureza y del uso para el que han sido concebidos, los productos Labkem se agrupan en cuatro grandes familias:



Grado Analítico

Reactivos concebidos para técnicas analíticas en las que se requiere la máxima pureza. En muchos casos estos productos cumplen los requisitos de la ACS (American Chemical Society) o la ISO (International Organization for Standardization) y así se indica en sus especificaciones

Grado Técnico

Reactivos para uso general de laboratorio cuya pureza, aún siendo inferior a la del grado analítico, ha sido perfectamente definida y controlada para obtener resultados reproducibles. Incluye sales, ácidos, bases y disolventes extra-puros, para síntesis y acordes a la farmacopea europea (Ph.Eur.), británica (BP) o americana (USP) cuando así se indica en las especificaciones

Soluciones Volumétricas

Soluciones volumétricas concentradas en ampollas listas para preparar 1 L de solución volumétrica

Colorantes, indicadores y productos auxiliares

Incluye productos específicamente empleados en microbiología, histología, hematología y citología, soluciones tampón de pH y otros productos químicos que se emplean en el ámbito del laboratorio sin ser propiamente reactivos

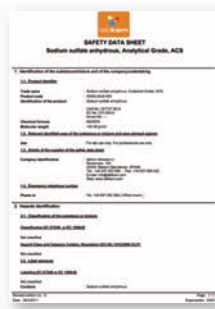
Etiquetas según CLP



Desde el 1 de Diciembre de 2010 todos los fabricantes e importadores de productos químicos en la U.E. tienen la obligación de etiquetarlos según los criterios de la Directiva 1272/2008, conocida como CLP. La Directiva CLP (Classification, Labelling and Packaging of Substances and Mixtures) substituye a los sistemas de etiquetado previamente existentes y es la aplicación en Europa de un proyecto superior denominado GHS (Global Harmonised System of Classification and Labelling of Chemicals) auspiciado por la ONU con el propósito de unificar las diversas normativas de etiquetado de productos químicos existentes a nivel mundial.

Todos los productos Labkem están etiquetados según CLP e incorporan tanto los pictogramas como las nuevas frases de peligro (H) y precaución (P) definidas por esta directiva.

Fichas de Datos de Seguridad (FDS o MSDS)



Los MSDS tienen como objetivo facilitar toda la información disponible que posibilite la gestión segura de los productos químicos para eliminar o minimizar los efectos adversos a las personas y el medio ambiente. En la Unión Europea (U.E.) los MSDS se rigen por la Directiva REACH 1907/2006 debiendo incorporar además los nuevos criterios de clasificación introducidos por la Directiva CLP.

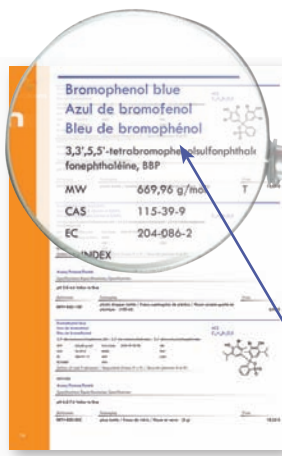
En www.labkem.com están disponibles para su descarga todas las MSDS de los productos Labkem en 6 idiomas: español, inglés, francés, portugués, neerlandés e italiano.

Certificados de Análisis

Cada producto Labkem dispone de un certificado de análisis real del lote que puede ser descargado gratuitamente desde www.labkem.com. Para hacerlo es necesario introducir la referencia del producto y el número de lote impreso en la etiqueta. En el certificado aparece el nombre del producto, la calidad, la fecha de fabricación y de caducidad, las especificaciones Labkem con las tolerancias admitidas y los resultados del análisis con los valores obtenidos para el lote.



En fonction du niveau de pureté et de l'usage auquel ils sont destinés, les produits Labkem sont regroupés en quatre catégories principales :



Qualité analytique

Réactifs conçus pour les techniques d'analyse qui exigent la pureté maximale. Dans de nombreux cas ces produits répondent aux exigences de l'ACS (American Chemical Society) ou de l'ISO (International Organization for Standardization) et ceci est précisé dans leurs spécifications

Qualité technique

Réactifs pour utilisation générale en laboratoire où la pureté, même si inférieure à la qualité analytique, a été bien définie et contrôlée afin d'obtenir des résultats reproductibles. Nous disposons de sels minéraux, acides, bases et solvants extra-purs, pour synthèse et conformes à la Pharmacopée européenne (Ph. Eur.), britannique (BP) et américaine (USP) lorsque cette mention est indiquée dans les spécifications

Solutions volumétriques

Solutions volumétriques concentrées en ampoules pour préparer 1 L de solution volumétrique

Colorants, indicateurs et produits auxiliaires

Nous disposons de produits spécifiques utilisés en microbiologie, histologie, hématologie et cytologie, des solutions tampon de pH et d'autres produits chimiques utilisés en laboratoire qui ne sont pas des réactifs

Étiquettes en accord à la CLP



Depuis le 1er décembre 2010 tous les fabricants et importateurs de substances chimiques dans l'Union Européenne sont tenus de les étiqueter selon les critères de la directive 1272/2008, connu sous le nom CLP. La directive CLP (Classification, étiquetage et emballage des substances et des mélanges) remplace les systèmes d'étiquetage déjà existants et transpose en Europe le projet plus ambitieux appelé SGH (Système général harmonisé de classification et d'étiquetage des produits chimiques), parrainé par l'ONU qui veut unifier partout dans le monde les différentes réglementations en vigueur concernant l'étiquetage des produits chimiques.

Tous les produits Labkem sont étiquetés en accord à la CLP et incorporent à la fois les pictogrammes comme les nouvelles phrases de risque (H) et conseils de prudence (P) définis dans cette directive.

Fiches de données de sécurité (FDS o MSDS)

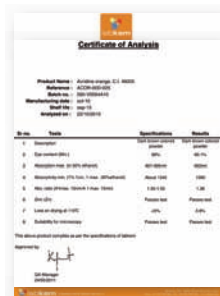


Les MSDS sont destinées à donner toutes les informations disponibles pour permettre la gestion sécuritaire des produits chimiques, pour éliminer ou minimiser les effets néfastes sur l'homme et l'environnement. Dans l'Union européenne (UE) les MSDS sont régies par la directive REACH 1907/2006 et doivent également intégrer les nouveaux critères de classification introduits par la directive CLP.

Sur notre site www.labkem.com vous pouvez télécharger toutes les MSDS de tous les produits Labkem en 6 langues : anglais, espagnol, français, portugais, néerlandais et italien.

Certificat d'analyse

Chaque produit Labkem dispose d'un certificat d'analyse réel du lot qui peut se télécharger gratuitement sur www.labkem.com. Pour ce faire, vous devez saisir la référence du produit et le numéro de lot imprimé sur l'étiquette. Le certificat indique le nom du produit, la qualité, la date de fabrication et de péremption, les spécifications Labkem et leur tolérances admises ainsi que les résultats des tests avec les valeurs obtenues pour ce lot.



Acetic acid glacial**Ácido acético glacial****Acide acétique glacial**

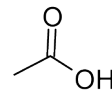
Extra Pure

BP, USP

CH3COOH

Methane carboxylic acid, Methylformic acid / Ácido metano carboxílico, Ácido metil fórmico / Acide méthane carboxylique, Acide méthylfomique

MW	60,05 g/mol	Taric Code:	2915 21 00 00	UN	2789
CAS	64-19-7	IMDG	8 (3) II UN 2789	PAX	809
EC	200-580-7	ADR	8 (3) CF1 II UN 2789	CAO	813
EC INDEX	607-002-00-6	IATA	8 (3) II UN 2789		

**Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)**

H314-H318-H226-H322

P210-P280-P301+P330+P331-P305+P351+P338-P303+P361+P353-P501

**Assay/Pureza/Pureté > 99.5%****Specifications/Especificaciones/Specifications**

Density: 1.047-1.052 g/ml (20 °C)	Chloride (Cl) < 0.0005%	Iron (Fe) < 0.0002%
Freezing point > 15.5 °C	Sulphate (SO ₄) < 0.0005%	Lead (Pb) < 0.0002%
Non-volatile matter < 0.01%	Arsenic (As) < 0.0002%	

Reference	Packaging	Price
ACAC-G0T-5K0	plastic bottle / botella de plástico / bouteille en plastique (5 L)	28,30 €

Acetone**Acetona****Acétone**

For Synthesis

BP, USP

CH3COCH3

Dimethyl ketone, 2-Propanone / Dimetil cetona, 2-propanona / Dimethyl acetone, Propo-2-none

MW	58,08 g/mol	Taric Code:	2914 11 00 00	UN	1090
CAS	67-64-1	IMDG	3 II UN 1090	PAX	305
EC	200-662-2	ADR	3 II F1 UN 1090	CAO	307
EC INDEX	606-001-00-8	IATA	3 II UN 1090		

**Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)**

H225-H319-H336-EUH066

P240-P241-P210-P280-P337+P313-P501

**Assay/Pureza/Pureté > 99%****Specifications/Especificaciones/Specifications**

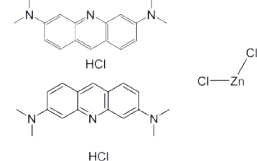
Density: 0.789-0.792 g/ml (20 °C)	Acidity < 0.2 ml N %
Water < 0.5%	Non-Volatile matter < 0.005%

Reference	Packaging	Price
ACET-00T-5K0	plastic bottle / botella de plástico / bouteille en plastique (5 L)	24,00 €

Acridine orange, C.I. 46005**Anaranjado de acridina, C.I. 46005****Orangé d'acridine, C.I. 46005**C17H20ClN3·1/2 ZnCl2

Basic orange, Acridine orange zinc chloride double salt / Basic orange, Sal doble de Zinc Cloruro / Basic orange, Zinc cloruro sel doble

MW	438,09 g/mol	Taric Code:	3204 13 00 00	UN	
CAS	10127-02-3	IMDG		PAX	
EC	233-353-6	ADR		CAO	
EC INDEX		IATA			

**Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)**

H340-H371

P281-P260-P309+P311-P308+P313-P501

**Assay/Pureza/Pureté > 60%****Specifications/Especificaciones/Specifications**

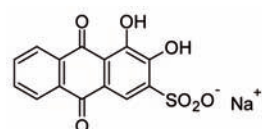
Abspt. (in 50% ethanol) max. 491-495 nm	Absorbance ratio (A 1 max -15 nm/+ 15 nm) 1.35-1.55	Loss on drying at 110 °C < 5%
Absorptivity (1% 1 cm, 1 max. 50 ethanol) > 1345	Zinc (Zn) 9-15%	Used as ribonucleic acid stain
	Suitability for microscopy passes test	

Reference	Packaging	Price
ACOR-00D-025	glass bottle / frasco de vidrio / flacon en verre (25 g)	68,35 €

Alizarin red S, C.I. 58005
Rojo de alizarina S, C.I. 58005
Rouge d'alizarine S, C.I. 58005

Sodium alizarinsulfonate, Alizarin carmine / Alizarinsulfonato de sodio, Carmin alizarin / Alizarinsulfonate de sodium, Carmin d'alizarine

MW	342,25 g/mol	Taric Code:	3204 12 00 00	UN
CAS	130-22-3	IMDG		PAX
EC	204-981-8	ADR		CAO
EC INDEX		IATA		


Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)
Assay/Pureza/Pureté > 70%
Specifications/Especificaciones/Specifications

1. Transition range pH 4.3-6.3 brilliant yellow-pink	2. Transition range pH 9.4-12.0 brown orange-violet	Absorption max. 594-619 nm
--	---	----------------------------

Reference	Packaging	Price
ALIZ-00D-025	plastic bottle / botella de plástico / bouteille en plastique (25 g)	26,00 €

Aluminium ammonium sulfate dodecahydrate
Aluminio amonio sulfato dodecahidrato
Sulfate d'aluminium et d'ammonium dodécahydraté

Ammonium aluminium sulfate, Ammonium alum / Amonio y aluminio sulfato, Alumbre amoniacoal / Sulfate d'aluminium et d'ammonium, Alun d'ammonium

MW	453,33 g/mol	Taric Code:	2833 30 00 00	UN
CAS	7784-26-1	IMDG		PAX
EC	232-055-3	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)
Assay/Pureza/Pureté > 99,5%
Specifications/Especificaciones/Specifications

Insoluble matter < 0.005%	Phosphate (PO_4) < 0.0025%	Iron (Fe) < 0.0005%
Reaction > pH 3.0	Silicate (SiO_3) < 0.002%	Lead (Pb) < 0.0005%
Chloride (Cl) < 0.002%	Arsenic (As) < 0.00005%	Potassium (K) < 0.05%
Nitrate (NO_3) < 0.001%	Copper (Cu) < 0.0005%	Sodium (Na) < 0.005%

Reference	Packaging	Price
ALAS-12A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	9,27 €

Aluminium chloride hexahydrate
Aluminio cloruro hexahidrato
Chlorure d'aluminium hexahydraté
Analytical Grade


MW	241,43 g/mol	Taric Code:	2827 32 00 00	UN
CAS	7784-13-6	IMDG		PAX
EC	231-208-1	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H319-H315

P280-P337+P313-P302+P352-P332+P313-P305+P351+P338-P363


Assay/Pureza/Pureté > 99%
Specifications/Especificaciones/Specifications

Sulphate (SO_4) < 0.005%	Copper (Cu) < 0.005%	Nickel (Ni) < 0.005%
Calcium (Ca) < 0.01%	Iron (Fe) < 0.005%	Lead (Pb) < 0.005%
Cadmium (Cd) < 0.005%	Potassium (K) < 0.01%	Zinc (Zn) < 0.005%
Cobalt (Co) < 0.005%	Sodium (Na) < 0.05%	

Reference	Packaging	Price
ALCH-06A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	23,00 €



labkem

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

X

Y

Z

SOLUTIONS

Aluminium nitrate nonahydrate
Aluminio nitrato nonahidrato
Nitrate d'aluminium nonahydraté

Analytical Grade
ACS
 $\text{AlN}_3\text{O}_9 \cdot 9\text{H}_2\text{O}$

MW	375,13 g/mol	Taric Code:	2834 29 80 00	UN	1438
CAS	7784-27-2	IMDG	5.1 III UN 1438	PAX	516
EC	236-751-8	ADR	5.1 O2 III UN 1438	CAO	518
EC INDEX		IATA	5.1 III UN 1438		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H271-H319-H315

P210-P283-P337+P313-P370+P378-P371+P380+P375-P501



Assay/Pureza/Pureté > 98,5%

Specifications/Especificaciones/Specifications

Insoluble matter < 0.005%	Ammonium (NH_4) < 0.02%	Lead (Pb) < 0.001%
Reaction > pH 2.0	Copper (Cu) < 0.001%	Potassium (K) < 0.002%
Chloride (Cl) < 0.001%	Iron (Fe) < 0.002%	Sodium (Na) < 0.005%
Sulphate (SO_4) < 0.005%		

Reference	Packaging	Price
ALNA-09A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	26,78 €

Aluminium potassium sulfate dodecahydrate

Analytical Grade

Aluminio potasio sulfato dodecahidrato

ACS, BP

Sulfate d'aluminium et d'ammonium dodécahydraté

$\text{AlKO}_8\text{S}_2 \cdot 12\text{H}_2\text{O}$

Potassium aluminium sulfate, Alum potassium, Potassium alum / Potassium y aluminio sulfate, Alumbre potásico / Sulfate d'aluminium et de potassium, Alun de potassium, Potassium alum

MW	479,39 g/mol	Taric Code:	2833 30 00 00	UN
CAS	7784-24-9	IMDG		PAX
EC	233-141-3	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

Assay/Pureza/Pureté > 99,5%

Specifications/Especificaciones/Specifications

Insoluble matter < 0.005%	Ammonium (NH_4) < 0.025%	Iron (Fe) < 0.0005%
Reaction > pH 3.0%	Arsenic (As) < 0.0002%	Lead (Pb) < 0.0005%
Chloride (Cl) < 0.001%	Copper (Cu) < 0.0005%	Sodium (Na) < 0.01%

Reference	Packaging	Price
ALPS-12A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	9,27 €

Aluminium sulfate 18-hydrate

Analytical Grade

Aluminio sulfate 18-hidrato

ACS, BP

Sulfate d'aluminium octadécahydraté

$\text{Al}_2\text{O}_{12}\text{S}_3 \cdot 18\text{H}_2\text{O}$

MW	666,42 g/mol	Taric Code:	2833 22 00 00	UN
CAS	7784-31-8	IMDG		PAX
EC	233-135-0	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

P262

Assay/Pureza/Pureté 51-59%

Specifications/Especificaciones/Specifications

Insoluble matter < 0.005%	Ammonium (NH_4) < 0.002%	Lead (Pb) < 0.001%
Reaction > pH 2.5	Copper (Cu) < 0.001%	Potassium (K) < 0.005%
Chloride (Cl) < 0.001%	Iron (Fe) < 0.004%	Sodium (Na) < 0.05%

Reference	Packaging	Price
ALSU-18A-1K0	plastic bottle / botella de plástico / bouteille en plastique (1 kg)	19,38 €

**Aluminium, powder
Aluminio en polvo
Aluminium en poudre**
Extra Pure
Al

MW	26,98 g/mol	Taric Code:	7603 10 00 00	UN	1396
CAS	7429-90-5	IMDG	4.3 II UN 1396	PAX	415
EC	231-072-3	ADR	4.3 W2 II UN 1396	CAO	417
EC INDEX		IATA	4.3 II UN 1396		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

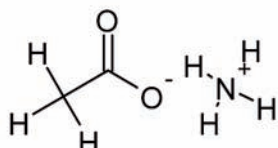
H228-H260

P223-P231+P232-P240-P370+P378-P335+P334-P501


Assay/Pureza/Pureté > 99,7%
Specifications/Especificaciones/Specifications

Iron < 0.17%	Silicon < 0.1313%	Magnesium < 0.00160%
Copper < 0.00159%	Manganese < 0.0023%	Zinc < 0.0053%

Reference	Packaging	Price
ALPW-00T-250	plastic bottle / botella de plástico / bouteille en plastique (250 g)	18,50 €

Ammonium acetate
Amonio acetato
Acétate d'ammonium
Analytical Grade
ACS
C₂H₇NO₂

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)
Assay/Pureza/Pureté > 98%
Specifications/Especificaciones/Specifications

Insoluble matter < 0.001%	Chloride (Cl) < 0.0005%	Copper (Cu) < 0.0001%
Reaction pH 6.5-7.5	Nitrate (NO ₃) < 0.002%	Iron (Fe) < 0.0001%
Non-Volatile matter < 0.01%	Sulphate (SO ₄) < 0.002%	Lead (Pb) < 0.0001%
Phosphate (PO ₄) < 0.0005%	Calcium (Ca) < 0.001%	Magnesium (Mg) < 0.0004%

Reference	Packaging	Price
AMAC-00A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	12,42 €

Ammonium bromide
Amonio bromuro
Bromure d'ammonium
Analytical Grade
ACS
NH₄Br

MW	97,94 g/mol	Taric Code:	2827 59 00 00	UN	
CAS	12124-97-9	IMDG		PAX	
EC	235-183-8	ADR		CAO	
EC INDEX		IATA			

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)
Assay/Pureza/Pureté > 99,5%
Specifications/Especificaciones/Specifications

Insoluble matter < 0.003%	Bromate (BrO ₃) < 0.001%	Sulphate (SO ₄) < 0.005%
pH of solution >4.8	Chloride (Cl) < 0.2%	Iron (Fe) < 0.0001%
Loss on drying at 100 °C < 0.1%	Iodide (I) < 0.025%	Heavy metals (Pb) < 0.0002%
Non volatile matter < 0.01%		

Reference	Packaging	Price
AMBR-00A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	16,20 €

SOLUTIONS



labkem

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

X

Y

Z

SOLUTIONS

**Ammonium carbonate
Carbonato de amonio
Carbonate d'ammonium**
**Analytical Grade
ACS
 $(\text{NH}_4)_2\text{CO}_3$**

MW	96,09 g/mol	Taric Code:	2836 10 00 00	UN
CAS	506-87-6	IMDG		PAX
EC	208-58-0	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H302

P264-P270-P301+P312-P501

**Assay/Pureza/Pureté (as NH₃) > 30%****Specifications/Especificaciones/Specifications**

Chloride (Cl) < 0.00005%	Calcium (Ca) < 0.001%	Magnesium (Mg) < 0.0005%
Phosphate (PO ₄) < 0.0005%	Copper (Cu) < 0.00005%	Potassium (K) < 0.0005%
Silicate (SiO ₂) < 0.0005%	Iron (Fe) < 0.00005%	Sodium (Na) < 0.001%
Sulphate (SO ₄) < 0.001%	Lead (Pb) < 0.00005%	

Reference	Packaging	Price
AMCA-00A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	9,20 €

**Ammonium chloride
Amonio cloruro
Chlorure d'ammonium**
**Analytical Grade
ACS, BP, Ph Eur, USP
 H_4CIN**

MW	53,49 g/mol	Taric Code:	2827 10 00 00	UN
CAS	12125-02-9	IMDG		PAX
EC	235-186-4	ADR		CAO
EC INDEX	017-014-00-8	IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H302-H319

P280-P264-P337+P313-P301+P312-P305+P351+P338-P501

**Assay/Pureza/Pureté > 99,5%****Specifications/Especificaciones/Specifications**

Insoluble matter < 0.001%	Sulphate (SO ₄) < 0.002%	Potassium (K) < 0.005%
Non-Volatile matter < 0.005%	Calcium (Ca) < 0.001%	Sodium (Na) < 0.005%
Iodide (I) < 0.001%	Iron (Fe) < 0.0002%	Pyridine and homologues < 0.001%
Phosphate (PO ₄) < 0.0003%	Lead (Pb) < 0.0002%	Arsenic (As) < 0.00005%

Reference	Packaging	Price
AMCH-00A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	8,80 €

Ammonium dichromate watered (0,5-3% H₂O)
Analytical Grade
Dicromato de amonio
Dichromate d'ammonium

Ammonium bichromate / Bicromato de amonio / Bichromate d'ammonium

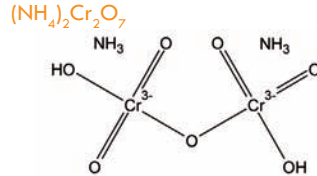
MW	252,07 g/mol	Taric Code:	2841 50 00 00	UN	1439
CAS	7789-09-5	IMDG	5.1 II UN 1439	PAX	508
EC	232-143-1	ADR	5.1 O2 II UN 1439	CAO	511
EC INDEX		IATA	5.1 II UN 1439		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H203-H271-H350-H340-H360F-H360U-H330-H301-H314-H372-H334-H312-H317-H400-H410



P210-P280-P370+P378-P371+P380+P375-P372-P501

**Assay/Pureza/Pureté > 99,5%****Specifications/Especificaciones/Specifications**

Insoluble matter < 0.003%	Sulphate (SO ₄) < 0.01%	Calcium (Ca) < 0.0025%
Loss on drying at 105 °C < 3%	Aluminium (Al) < 0.003%	Sodium (Na) < 0.02%
Chloride (Cl) < 0.001%		

Reference	Packaging	Price
AMDC-W0A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	24,36 €

**Ammonium heptamolybdate tetrahydrate
Amonio heptamolibdato tetrahidrato
Heptamolybdate d'ammonium tetrahydraté**
**Analytical Grade
ACS
 $H_{24}Mo_7N_6O_{24}\cdot4H_2O$**
Ammonium molybdate / Amonio molibdato / Molybdate d'ammonium

MW	1235,86 g/mol	Taric Code:	2841 70 00 00	UN
CAS	12054-85-2	IMDG		PAX
EC	234-722-4	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)
Assay/Pureza/Pureté > 99%
Specifications/Especificaciones/Specifications

Insoluble matter < 0.005%	Nitrate (NO_3^-) < 0.002%	Iron (Fe) < 0.001%
Chloride (Cl) < 0.0005%	Sulphate (SO_4^{2-}) < 0.005%	Lead (Pb) < 0.001%
Arsenate Phosphate, Silicate (PO_4^{3-}) < 0.0003%	Copper (Cu) < 0.001%	

Reference	Packaging	Price
AMHM-04A-250	plastic bottle / botella de plástico / bouteille en plastique (250 g)	62,25 €

**Ammonium iron (II) sulfate hexahydrate
Amonio hierro (II) sulfato hexahidrato
Ammonium fer (II) sulfate hexahydraté**
**Analytical Grade
ACS, USP, NF
 $H_8FeN_2O_8S_2\cdot6H_2O$**
Mohr's salt / Sal de Mohr / Sel de Mohr

MW	392,14 g/mol	Taric Code:	2833 30 00 00	UN
CAS	7783-85-9	IMDG		PAX
EC	233-151-8	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)
Assay/Pureza/Pureté > 99%
Specifications/Especificaciones/Specifications

Insoluble matter < 0.003%	Ferric iron (Fe) < 0.02%	Potassium (K) < 0.02%
Reaction > pH 3.5	Lead (Pb) < 0.002%	Sodium (Na) < 0.02%
Chloride (Cl) < 0.001%	Manganese (Mn) < 0.05%	Zinc (Zn) < 0.006%
Copper (Cu) < 0.002%		

Reference	Packaging	Price
AMIS-06A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	14,18 €

**Ammonium iron (III) sulfate dodecahydrate
Amonio hierro (III) sulfato dodecahidrato
Ammonium fer (III) sulfate dodécahydraté**
**Analytical Grade
ACS, USP, NF
 $H_4FeNO_8S_2\cdot12H_2O$**
Iron (III) ammonium sulfate, iron alum / Hierro (III) amonio sulfato, Alumbre de hierro / Fer (III) et ammonium sulfate, Alun de fer

MW	482,19 g/mol	Taric Code:	2833 30 00 00	UN
CAS	7783-83-7	IMDG		PAX
EC	233-382-4	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)
Assay/Pureza/Pureté > 98,5%
Specifications/Especificaciones/Specifications

Insoluble matter < 0.003%	Copper (Cu) < 0.002%	Manganese (Mn) < 0.001%
Reaction > pH 2.0	Ferrous iron No reaction	Potassium (K) < 0.01%
Chloride (Cl) < 0.001%	Lead < 0.002%	Sodium (Na) < 0.01%
Calcium (Ca) < 0.003%	Magnesium (Mg) < 0.001%	Zinc (Zn) < 0.003%

Reference	Packaging	Price
AMIS-12A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	11,12 €


**Ammonium sulfate
Amonio sulfato
Sulfate d'ammonium**
**Analytical Grade
ACS
H8N2O4S**

MW	132,14 g/mol	Taric Code:	3102 21 00 00	UN
CAS	7783-20-2	IMDG		PAX
EC	231-984-1	ADR		CAO
EC INDEX	016-060-00-6	IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H319-H315-H335

P280-P261-P302+P352-P332+P313-P305+P351+P338-P501

**Assay/Pureza/Pureté > 99,5%****Specifications/Especificaciones/Specifications**

Insoluble matter < 0.001%	Nitrate (NO ₃) < 0.001%	Copper (Cu) < 0.0002%
Loss on drying at 100 °C < 0.1%	Phosphate (PO ₄) < 0.0005%	Iron (Fe) < 0.0002%
Reaction > pH 4.5	Arsenic (As) < 0.00002%	Lead (Pb) < 0.0002%
Non-volatile matter < 0.01%	Calcium (Ca) < 0.001%	Magnesium (Mg) < 0.0005%
Chloride (Cl) < 0.0003%		

Reference	Packaging	Price
AMSU-00A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	7,10 €

Ammonium thiocyanate**Analytical Grade****Amonio tiocianato****ACS****Thiocyanate d'ammonium**CH4N2S

Ammonium sulfocyanate, Ammonium rhodanide, Ammonium sulfocyanide / Sulfocianato de amonio, rodanida de amonio, sulfocianuro de amonio / Sulfocyanate d'ammonium, rhodanide d'ammonium, sulfocyanure d'ammonium

MW	76,12 g/mol	Taric Code:	2838 00 00 00	UN
CAS	1762-95-4	IMDG		PAX
EC	217-175-6	ADR		CAO
EC INDEX	615-004-00-3	IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H312-H332-H302-H412-EUH032

P280-P261-P273-P302+P352-P304+P340-P501

**Assay/Pureza/Pureté > 99%****Specifications/Especificaciones/Specifications**

pH (5%, water) 4.8-5.8	Lead (Pb) < 0.0004%	Residue on ignition (as Sulphate) < 0.025%
Chloride (Cl) < 0.005%	Copper (Cu) < 0.0004%	Iodine consuming substances < 0.02%
Sulphate (SO ₄) < 0.0025%	Iron (Fe) < 0.0001%	
Sulphide (S) < 0.001%		

Reference	Packaging	Price
AMTH-00A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	18,00 €

Aniline blue, C.I. 42755C32H25N3Na2O9S3**Azul de anilina, C.I. 42755****Bleu d'aniline, C.I. 42755**

Acid blue 22, China blue / Azul ácido 22, Azul de china / Blue acide 22, Bleu de Chine

MW	737,72 g/mol	Taric Code:	3204 12 00 00	UN
CAS	28631-66-5	IMDG		PAX
EC	249-113-9	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)**Assay/Pureza/Pureté****Specifications/Especificaciones/Specifications**Absorption (1M alcohol) max. 595-610 nm
pH 9.4-14.0

Reference	Packaging	Price
ANBL-00D-025	plastic bottle / botella de plástico / bouteille en plastique (25 g)	20,40 €

MW Taric Code: 3204 13 00 00 UN
 CAS 37247-10-2 IMDG PAX
 EC ADR CAO
 EC INDEX IATA

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H302

P264-P270-P301+P312-P501



Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

Reference	Packaging	Price
AZUR-00D-010	glass bottle / frasco de vidrio / flacon en verre (10 g)	12,30 €

Barium chloride dihydrate

Bario cloruro dihidrato

Chlorure de baryum dihydraté

Analytical Grade

ACS

BaCl2·2H2O

MW 244,28 g/mol Taric Code: 2827 39 85 00 UN 1564

CAS 10326-27-9 IMDG 6.1 III UN 1564 PAX 619

EC 233-788-1 ADR 6.1 III T5 UN 1564 CAO 619

EC INDEX 056-004-00-8 IATA 6.1 III UN 1564

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H301-H332

P261-P264-P270-P301+P310-P304+P340-P501



Assay/Pureza/Pureté 99%-100,5%

Specifications/Especificaciones/Specifications

Insoluble matter < 0.005%

Copper (Cu) < 0.0005%

Potassium (K) < 0.004%

Reaction pH 5.0-8.0

Iron (Fe) < 0.0002%

Sodium (Na) < 0.005%

Nitrate (NO₃) < 0.001%

Lead (Pb) < 0.0005%

Strontium (Sr) < 0.05%

Calcium (Ca) < 0.01%

Reference	Packaging	Price
BACL-02A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	10,12 €

Barium hydroxyde octahydrate

Bario hidróxido octahidrato

Hydroxyde de baryum octahydraté

Analytical Grade

ACS

H2BaO2·8H2O

Caustic barya / Barita caustica / Baryte caustique

MW 315,48 g/mol Taric Code: 2816 40 00 00 UN 2923

CAS 12230-71-6 IMDG 8 II UN 2923 PAX 814

EC 241-234-5 ADR 8 CT2 II UN 2923 CAO 816

EC INDEX IATA 8 II UN 2923

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H314-H318-H332-H302

P280-P301+P330+P331-P305+P351+P338-P304+P340-P303+P361+P353-P501



Assay/Pureza/Pureté > 98%

Specifications/Especificaciones/Specifications

Carbonates (as BaCO₃) < 2.0%

Sulphide (S) < 0.0005%

Strontium (Sr) < 0.5%

Substances insoluble in

Heavy metals (as Pb) < 0.0005%

Substances not precipitated by

dilute hydrochloric acid < 0.005%

Iron (Fe) < 0.0005%

dilute sulphuric acid (as Sulphate) < 0.2%

Chloride (Cl) < 0.001%

Calcium (Ca) < 0.002%

Reference	Packaging	Price
BAHY-08A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	36,60 €



Barium nitrate
Bario nitrato
Nitrate de barium

Analytical Grade
ACS
 BaN_2O_6

MW	261,35 g/mol	Taric Code:	2834 29 20 00	UN	1446
CAS	10022-31-8	IMDG	5.1 II UN 1446	PAX	508
EC	233-020-5	ADR	5.1 OT2 II UN 1446	CAO	511
EC INDEX	057-002-007	IATA	5.1 II UN 1446		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H271-H332-H302

P210-P283-P280-P370+P378-P371+P380+P375-P501



Assay/Pureza/Pureté > 99%

Specifications/Especificaciones/Specifications

Chloride (Cl) < 0.0005%	Iron (Fe) < 0.0002%	Sodium (Na) < 0.005%
Heavy metals (as Pb) < 0.0005%	Potassium (K) < 0.005%	Strontium (Sr) < 0.05%
Calcium (Ca) < 0.002%		

Reference	Packaging	Price
BANA-00A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	18,27 €

Benedict reagent, qualitative

Analytical Grade

Reactivo de Benedict, cualitativo

Réactif de Benedict, qualitatif

MW	Taric Code:	3822 00 00 00	UN
CAS	63126-89-6	IMDG	PAX
EC		ADR	CAO
EC INDEX		IATA	

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H319-H411

P280-P273-P337+P312-P391-P305+P351+P338-P501



Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

For detection of sugar

Reference	Packaging	Price
BENR-QLA-500	plastic bottle / botella de plástico / bouteille en plastique (500 ml)	9,12 €

Benedict reagent, quantitative

Analytical Grade

Reactivo de Benedict, cuantitativo

Réactif de Benedict, quantitatif

MW	Taric Code:	3822 00 00 00	UN
CAS	63126-89-6	IMDG	PAX
EC		ADR	CAO
EC INDEX		IATA	

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H302-H319-H411-EUH032

P280-P273-P301+P312-P391-P305+P351+P338-P501



Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

For determination of sugar in urine 25ml=0.05g glucose

(This solution is not intended for qualitative testing.)

Reference	Packaging	Price
BENR-QNA-500	plastic bottle / botella de plástico / bouteille en plastique (500 ml)	14,07 €

**Benzoic acid
Ácido benzoíco
Acide benzoïque**
**Analytical Grade
ACS
 $C_7H_6O_2$**

Benzene carboxylic acid, Phenylformic acid / Ácido bencenocálico, Ácido fenilfórmico / Acide benzene carboxylique, Acide phényleformique

MW	122,12 g/mol	Taric Code:	2916 31 00 00	UN
CAS	65-85-0	IMDG		PAX
EC	200-618-2	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H302-H319

P280-P264-P337+P313-P301+P312-P305+P351+P338-P501


Assay/Pureza/Pureté > 99%
Specifications/Especificaciones/Specifications

M.P. 121.5-123.5 °C	Chlorine compounds (Cl) < 0.01%	Iron (Fe) < 0.0002%
Subst. insoluble in NH_3 solution < 0.01%	Sulphate (SO_4) < 0.0025%	Lead (Pb) < 0.0002%
Sulphated ash < 0.02%	Copper (Cu) < 0.0002%	Subst. reducing permanganate (O) < 0.01%
Chloride (Cl) < 0.0005%		

Reference	Packaging	Price
BNZA-00A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	24,80 €

Bismarck brown R, C.I. 21010

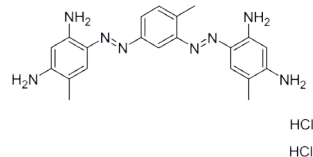
Pardo de Bismark R, C.I. 21010

Brun de Bismark R, C.I. 21010

Basic brown 4, Vesuvin / Pardo básico 4, Vesuvina / Brun basique 4, Vésuve

MW	461,4 g/mol	Taric Code:	2927 00 00 90	UN
CAS	5421-66-9	IMDG		PAX
EC	226-541-4	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)



HCl
HCl

Assay/Pureza/Pureté
Specifications/Especificaciones/Specifications

Absorption max. 455-465 nm

Reference	Packaging	Price
BISM-ROD-050	plastic bottle / botella de plástico / bouteille en plastique (50 g)	12,58 €

Biuret reagent

Reactiv de Biuret

Réactif de Biuret

Analytical Grade

MW	Taric Code:	3822 00 00 00	UN
CAS	Mixture, no CAS n.	IMDG	PAX
EC	ADR		CAO
EC INDEX	IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H319-H315-H411

P280-P273-P302+P352-P332+P313-P305+P351+P338-P501


Assay/Pureza/Pureté
Specifications/Especificaciones/Specifications

Reference	Packaging	Price
BIUR-00A-100	plastic dropper bottle / frasco cuentagotas de plástico / flacon compte-goutte en plastique (100 ml)	10,61 €



labkem

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

X

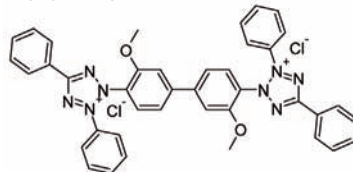
Y

Z

SOLUTIONS

Blue tetrazolium Azul de tetrazolio Bleu de tétrazolium

MW	727,66 g/mol	Taric Code:	2933 99 80 90	UN
CAS	1871-22-3	IMDG		PAX
EC	217-488-8	ADR		CAO
EC INDEX	611-024-00-1	IATA		



Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H350

P281-P308+P313-P405-P501



Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

Melting point 252-254 °C

Sulphated ash < 0.2%

Reference	Packaging	Price
BLTZ-00D-001	glass bottle / frasco de vidrio / flacon en verre (1 g)	28,35 €

Boric acid

Ácido bórico

Acide borique

Analytical Grade

ACS, BP



Orthoboric acid, Boracic acid / Ácido ortobórico, Acido borálico / Acide orthoborique, Acide boracique

MW	61,84 g/mol	Taric Code:	2810 00 90 00	UN
CAS	10043-35-3	IMDG		PAX
EC	233-139-2	ADR		CAO
EC INDEX	005-007-00-2	IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H360F-H360U

P281-P308+P313-P405-P501



Assay/Pureza/Pureté > 99,5%

Specifications/Especificaciones/Specifications

Alcohol-insoluble matter < 0.005%	Phosphate (PO_4) < 0.001%	Copper (Cu) < 0.0005%
Water-Insoluble matter < 0.005%	Sulphate (SO_4) < 0.001%	Iron (Fe) < 0.0002%
Non-esterifiable Impurities < 0.04%	Arsenic (As) < 0.0001%	Lead (Pb) < 0.0005%
Chloride (Cl) < 0.0002%	Calcium (Ca) < 0.001%	Magnesium (Mg) < 0.001%

Reference	Packaging	Price
BORA-00A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	11,22 €

Brilliant green, C.I. 42040

Verde brillante, C.I. 42040

Vert brillant, C.I. 42040

Diamond green G, Ethyl green, Solid green / Verde de Malaquita G, Verde etilo, Verde sólido / Vert de Malachite G, Vert éthyl, Vert solide

MW	482,64 g/mol	Taric Code:	3204 13 00 00	UN	2811
CAS	633-03-4	IMDG	6.1 III UN 2811	PAX	670
EC	211-190-1	ADR	6.1 III T2 UN 2811	CAO	677
EC INDEX		IATA	6.1 III UN 2811		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H302-H319

P280-P264-P337+P313-P301+P312-P305+P351+P338-P501



Assay/Pureza/Pureté > 95%

Specifications/Especificaciones/Specifications

Absorption (in ethanol 50%) max. 628-632nm

Reference	Packaging	Price
BRIL-00D-025	plastic bottle / botella de plástico / bouteille en plastique (25 g)	9,00 €

Bromocresol green
Verde de bromocresol
Vert de bromocrésol

3,3',5,5'-Tetrabromo-m-cresolsulfonphthalein, BCG / 3,3',5,5'-Tetrabromo-m-cresolsulfonftaleína / 3,3',5,5'-tétrabromo-m-crésolsulfonephthaléine

MW 698,04 g/mol Taric Code: 2934 99 90 90

UN

CAS 76-60-8 IMDG

PAX

EC 200-972-8 ADR

CAO

EC INDEX IATA

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H413

P273-P501

Assay/Pureza/Pureté
Specifications/Especificaciones/Specifications

pH 3.8-5.4 Yellow to Blue

Reference	Packaging	Price
BCRC-G0D-001	glass bottle / frasco de vidrio / flacon en verre (1 g)	11,54 €
BCRC-G0D-005	glass bottle / frasco de vidrio / flacon en verre (5 g)	36,24 €

Bromocresol green, solution 0,04%
Verde de bromocresol, solución al 0,04%
Vert de bromocrésol, solution à 0,04%

3,3',5,5'-Tetrabromo-m-cresolsulfonphthalein, BCG / 3,3',5,5'-Tetrabromo-m-cresolsulfonftaleína / 3,3',5,5'-tétrabromo-m-crésolsulfonephthaléine

MW 698,04 g/mol Taric Code: 2934 99 90 90

UN

CAS Mixture, no CAS n. IMDG

PAX

EC 200-972-8 ADR

CAO

EC INDEX IATA

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

P240-P210-P280-P303+P361+P353-P370+P378-P501

Assay/Pureza/Pureté
Specifications/Especificaciones/Specifications

pH 3.8-5.4 Yellow to Blue

Reference	Packaging	Price
BCRC-GSD-100	plastic dropper bottle / frasco cuentagotas de plástico / flacon compte-goutte en plastique (100 ml)	8,20 €

Bromocresol purple
Púrpura de bromocresol
Pourpre de bromocrésol

5',5"-dibromo-o-cresolsulfophthalein, BCP / 5',5"-dibromo-o-cresolsulfotaleína / 5',5"-dibromo-o-crésolsulfonephthaléine

MW 540,22 g/mol Taric Code: 2934 99 90 90

UN

CAS 115-40-2 IMDG

PAX

EC 204-087-8 ADR

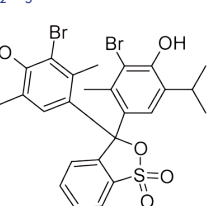
CAO

EC INDEX IATA

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)
Assay/Pureza/Pureté
Specifications/Especificaciones/Specifications

pH 5.2-6.8 Yellow to purple

Reference	Packaging	Price
BCRC-POD-005	glass bottle / frasco de vidrio / flacon en verre (5 g)	15,32 €
BCRC-POD-025	glass bottle / frasco de vidrio / flacon en verre (25 g)	59,84 €



Bromophenol blue**Azul de bromofenol****Bleu de bromophénol**

3,3',5,5'-tetrabromophenolsulfonphthalein, BPB / 3,3',5,5'-tetrabromofenolsulfonftaleína / 3,3',5,5'-tétrabromophénolsulfonephthaléine, BBP

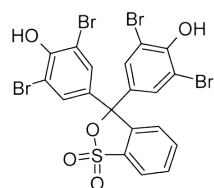
MW 669,96 g/mol Taric Code: 2934 99 90 90

CAS 115-39-9 IMDG

EC 204-086-2 ADR

EC INDEX IATA

ACS

 $C_{19}H_{10}Br_4O_5S$ 

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H413

P273-P501

Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

pH 3.0-4.6 Yellow to Blue

Reference	Packaging	Price
BRPH-BOD-005	glass bottle / frasco de vidrio / flacon en verre (5 g)	15,00 €
BRPH-BOD-025	plastic bottle / botella de plástico / bouteille en plastique (25 g)	59,00 €

Bromophenol blue, sol 0,04%**Azul de bromofenol, solución al 0,04%****Bleu de bromophénol, solution à 0,04%**

3,3',5,5'-tetrabromophenolsulfonphthalein, BPB / 3,3',5,5'-tetrabromofenolsulfonftaleína / 3,3',5,5'-tétrabromophénolsulfonephthaléine, BBP

MW 669,96 g/mol Taric Code: 2934 99 90 90

CAS Mixture, no CAS n. IMDG

EC ADR

EC INDEX IATA

 $C_{19}H_{10}Br_4O_5S$

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

pH 3.0-4.6 Yellow to Blue

Reference	Packaging	Price
BRPH-BSD-100	plastic dropper bottle / frasco cuentagotas de plástico / flacon compte-goutte en plastique (100 ml)	6,95 €

Bromothymol blue**Azul de bromotimol****Bleu de bromothymol**

3',3''-dibromothymolsulfonephthalein, BTB / 3',3''-dibromotimolsulfonftaleína / 3',3''-dibromothymolsulfonephthaléine

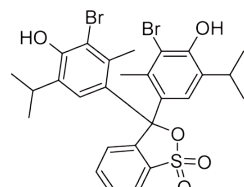
MW 624,40 g/mol Taric Code: 2934 99 90 90

CAS 76-59-5 IMDG

EC 200-971-2 ADR

EC INDEX IATA

ACS

 $C_{27}H_{28}Br_2O_5S$ 

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

P273-P501

Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

pH 6.0-7.6 Yellow to Blue

Reference	Packaging	Price
BRTH-BOD-005	glass bottle / frasco de vidrio / flacon en verre (5 g)	18,32 €
BRTH-BOD-025	plastic bottle / botella de plástico / bouteille en plastique (25 g)	66,58 €

Calcium chloride dihydrate
Calcio cloruro dihidrato
Calcium chlorure dihydraté
Analytical Grade
ACS
 $\text{CaCl}_2 \cdot 2\text{H}_2\text{O}$

MW	147,02 g/mol	Taric Code:	2827 20 00 00	UN
CAS	10035-04-8	IMDG		PAX
EC	233-140-8	ADR		CAO
EC INDEX	017-013-00-2	IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H319

P280-P337+P313-P305+P351+P338


Assay/Pureza/Pureté > 99,5%
Specifications/Especificaciones/Specifications

pH (5% water) 4-8	Iron (Fe) < 0.0003%	Strontium (Sr) < 0.05%
Sulphate (SO_4) < 0.005%	Potassium (K) < 0.01%	Insoluble ammonium hydroxide precipitate < 0.01%
Total nitrogen (N) < 0.002%	Copper (Cu) < 0.0005%	Oxidizing substances (as NO_3) < 0.003%
Heavy metal (as Pb) < 0.0005%	Magnesium (Mg) < 0.005%	
Barium (Ba) < 0.003%	Sodium (Na) < 0.01%	

Reference
Packaging
Price

CACH-02A-500 plastic bottle / botella de plástico / bouteille en plastique (500 g) 16,00 €

Calcium hydroxyde
Calcio hidróxido
Calcium hydroxyde
Analytical Grade

Ph EUR, USP, BP


Slaked lime / Cal apagada / Chaux éteinte

MW	74,09 g/mol	Taric Code:	2825 90 19 00	UN
CAS	1305-62-0	IMDG		PAX
EC	215-137-3	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H318-H315-H335

P280-P261-P302+P352-P305+P351+P338-P304+P340-P501


Assay/Pureza/Pureté > 96%
Specifications/Especificaciones/Specifications

Calcium carbonate (as CaCO_3) < 3%	Sulphate (SO_4) < 0.1%	Iron (Fe) < 0.05%
Substances insoluble in hydrochloric acid < 0.1%	Heavy metals (as Pb) < 0.05%	Substances not precipitated by ammonium oxalate (as SO_4) < 2.5%
Chloride (Cl) < 0.03%		

Reference
Packaging
Price

CAHY-90A-500 plastic bottle / botella de plástico / bouteille en plastique (500 g) 12,27 €

Calcium nitrate tetrahydrate
Calcio nitrato tetrahidrato
Calcium nitrate tétrahydraté
Analytical Grade

ACS



MW	236,15 g/mol	Taric Code:	2834 29 80 00	UN	1454
CAS	13477-34-4	IMDG	5.1 III UN 1454	PAX	516
EC	233-332-1	ADR	5.1 O2 III UN 1454	CAO	518
EC INDEX		IATA	5.1 III UN 1454		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H271-H319

P210-P283-P370+P378-P337+P313-P371+P380+P375-P501


Assay/Pureza/Pureté > 99%
Specifications/Especificaciones/Specifications

Insoluble matter < 0.003%	Barium (Ba) < 0.01%	Magnesium (Mg) < 0.015%
Acidity (HNO_3) < 0.013%	Copper (Cu) < 0.001%	Potassium (K) < 0.005%
Chloride (Cl) < 0.002%	Iron (Fe) < 0.0005%	Sodium (Na) < 0.02%
Phosphate (PO_4) < 0.001%	Lead (Pb) < 0.001%	Strontium (Sr) < 0.01%
Sulphate (SO_4) < 0.005%		

Reference
Packaging
Price

CANA-04A-500 plastic bottle / botella de plástico / bouteille en plastique (500 g) 8,42 €

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

X

Y

Z

SOLUTIONS

**Calcium sulfate dihydrate
Calcio sulfato dihidrato
Calcium sulfate dihydraté**
**Analytical Grade
ACS
CaSO4·2H2O**

MW	172,17 g/mol	Taric Code:	2823 29 90 00	UN
CAS	10101-41-4	IMDG		PAX
EC	231-900-3	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)
Assay/Pureza/Pureté > 99%
Specifications/Especificaciones/Specifications

Substances insoluble in HCl < 0.01%	Total nitrogen (N) < 0.001%	Potassium (K) < 0.01%
Free acid (as <chem>H2SO4</chem>) < 0.01%	Iron (Fe) < 0.001%	Magnesium (Mg) < 0.01%
Free alkali (as <chem>Ca(OH)2</chem>) < 0.01%	Heavy metals (as Pb) < 0.002%	Sodium (Na) < 0.1%
Chloride (Cl) < 0.005%		

Reference	Packaging	Price
CASU-02A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	17,35 €

Carmine, C.I. 75470
Carmin, C.I. 75470
Carmin, C.I. 75470


Alum lacquer of carminic acid / Quelato aluminico de acido carmínico / Chélate d'aluminium de l'acide carminique

MW	492,38 g/mol	Taric Code:	3203 00 90 00	UN
CAS	1390-65-4	IMDG		PAX
EC	215-724-4	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)
Assay/Pureza/Pureté
Specifications/Especificaciones/Specifications

Absorption max. 531-563 nm Suitable for use in Orth's Lithium carminic technique.

Reference	Packaging	Price
CARM-00D-025	glass bottle / frasco de vidrio / flacon en verre (25 g)	112,24 €

Charcoal activated, powder
Analytical Grade
Carbon activo, polvo
C
Charbon activé, en poudre

MW	12,01 g/mol	Taric Code:	3802 10 00 20	UN
CAS	7440-44-0	IMDG		PAX
EC	231-153-3	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)
Assay/Pureza/Pureté
Specifications/Especificaciones/Specifications

Substance soluble in ethanol < 0.2%	Sulphate (<chem>SO4</chem>) < 0.01%	Loss on drying (120 °C) < 8%
Substances soluble in HCl < 1.0%	Heavy metals (as Pb) < 0.005%	pH Value 6.5 to 7.5
Chloride (Cl) < 0.01%	Iron (Fe) < 150 ppm	Methylene blue value 210

Reference	Packaging	Price
CHAR-PWA-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	27,12 €

Chloroform**Cloroformo****Chloroforme**

Trichloromethane, Formyl trichloride / Triclorometano, Tricloruro de formilo / Trichlorométhane, Trichlorure de formyle

MW	119,38 g/mol	Taric Code:	2903 13 00 00	UN	1888
CAS	67-66-3	IMDG	6.1 III UN 1888	PAX	610
EC	200-663-8	ADR	6.1 T1 III UN 1888	CAO	612
EC INDEX	602-006-00-4	ITATA	6.1 III UN 1888		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H302-H351-H315-H373

P280-P302+P352-P301+P312-P308+P313-P332+P313-P501

**Assay/Pureza/Pureté > 99,5%**

Specifications/Especificaciones/Specifications

Density: 1.474-1.480 g/ml (20 °C) Acidity < 0.01 ml N%

Non volatile matter < 0.002%

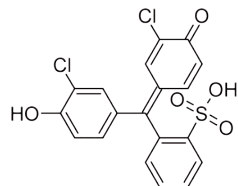
Reference	Packaging	Price
CHLF-SOT-5K0	aluminium container / botella de aluminio / conteneur d'aluminium (5 L)	39,44 €

Chlorophenol red**Rojo de clorofenol****Rouge de chlorophénol**

3',3"-Diclorophenolsulfonphthalein / 3',3"-Diclorofenolsulfonftalena / 3',3"-Dichlorophénolsulfonphthaléine

MW	423,27 g/mol	Taric Code:	2934 99 90 90	UN	
CAS	4430-20-0	IMDG		PAX	
EC	224-619-2	ADR		CAO	
EC INDEX		ITATA			

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

ACS
 $C_{19}H_{12}Cl_2O_5S$ **Assay/Pureza/Pureté**

Specifications/Especificaciones/Specifications

pH 4.8-6.4 yellow to purple

Reference	Packaging	Price
CHPH-ROD-005	glass bottle / frasco de vidrio / flacon en verre (5 g)	44,32 €

Citric acid monohydrate**Acido cítrico monohidrato****Acide citrique monohydraté**

2-Hydroxy-1,2,3-propanetricarboxylic acid monohydrate / Acido 2-Hidroxi-1,2,3-Propanotricarboxílico monohidrato / Acide 2-hydroxy-1,2,3-propanetricarboxylique monohydraté

MW	210,14 g/mol	Taric Code:	2918 14 00 00	UN	
CAS	5949-29-1	IMDG		PAX	
EC	201-069-1	ADR		CAO	
EC INDEX		ITATA			

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H319

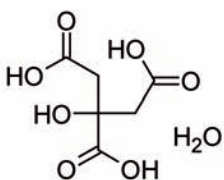
P264-P280-P305+P351+P338-P337+P313

**Assay/Pureza/Pureté > 99,5%**

Specifications/Especificaciones/Specifications

Residue on ignition (800 °C) < 0.01%	Oxalate (C_2O_4) < 0.05%	Iron (Fe) < 0.0003%
Chloride (Cl) < 0.001%	Reaction against H_2SO_4 passes test	Phosphate (PO_4) < 0.001%
Sulphate (SO_4) < 0.005%	Heavy Metals (as Pb) < 0.0005%	

Reference	Packaging	Price
CITA-01A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	12,24 €

Analytical GradeACS
 $C_6H_8O_7 \cdot H_2O$ **SOLUTIONS**

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

X

Y

Z

SOLUTIONS

**Cobalt (II) chloride hexahydrate
Cobalto (II) cloruro hexahidrato
Cobalt (II) chlorure hexahydraté**
**Analytical Grade
ACS
Cl2Co·6H2O**

MW	237,93 g/mol	Taric Code:	2827 34 00 00	UN	3288
CAS	7791-13-1	IMDG	6.1 III UN 3288	PAX	670
EC	231-589-4	ADR	6.1 T5 III UN 3288	CAO	677
EC INDEX	027-004-00-5	IATA	6.1 III UN 3288		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H360F-H334-H302-H314-H400-H410

P285-P280-P302+P352-P301+P312-P308+P313-P501


Assay/Pureza/Pureté > 99%
Specifications/Especificaciones/Specifications

Insoluble matter < 0.003%	Copper (Cu) < 0.001%	Nickel (Ni) < 0.01%
Reaction > pH 3.0	Iron (Fe) < 0.003%	Potassium (K) < 0.005%
Nitrogen compounds (N) < 0.003%	Lead (Pb) < 0.002%	Sodium (Na) < 0.01%
Sulphate (SO ₄) < 0.005%	Magnesium (Mg) < 0.002%	Zinc (Zn) < 0.002%
Calcium (Ca) < 0.005%	Manganese (Mn) < 0.003%	

Reference	Packaging	Price
COCH-06A-250	plastic bottle / botella de plástico / bouteille en plastique (250 g)	46,80 €

Cobalt (II) nitrate hexahydrate
Analytical Grade
ACS

Cobalto (II) nitrato hexahidrato
Nitrate de cobalt (II) hexahydraté
Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H360F-H334-H341-H317-H400

P285-P280-P302+P352-P308+P313-P391-P501


Assay/Pureza/Pureté > 99%
Specifications/Especificaciones/Specifications

Insoluble matter < 0.003%	Calcium (Ca) < 0.005%	Manganese (Mn) < 0.002%
Reaction > pH 2.5	Copper (Cu) < 0.001%	Nickel (Ni) < 0.01%
Chloride (Cl) < 0.001%	Iron (Fe) < 0.002%	Potassium (K) < 0.003%
Sulphate (SO ₄) < 0.005%	Lead (Pb) < 0.001%	Sodium (Na) < 0.05%
Ammonium (NH ₄) < 0.05%	Magnesium (Mg) < 0.002%	Zinc (Zn) < 0.005%

Reference	Packaging	Price
CONA-06A-250	plastic bottle / botella de plástico / bouteille en plastique (250 g)	60,12 €

Copper (II) chloride
Analytical Grade
ACS

Cobre (II) cloruro
Chlorure de cuivre (II)
Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H302-H400-H410

P273-P264-P270-P301+P312-P391-P501


Assay/Pureza/Pureté > 97%
Specifications/Especificaciones/Specifications

Acid-insoluble matter < 0.02%	Calcium (Ca) < 0.01%	Potassium (K) < 0.005%
Sulphate (SO ₄) < 0.01%	Iron (Fe) < 0.005%	Sodium (Na) < 0.03%
Arsenic (As) < 0.0001%	Lead (Pb) < 0.02%	

Reference	Packaging	Price
CUCH-00A-250	plastic bottle / botella de plástico / bouteille en plastique (250 g)	56,00 €

Copper (II) chloride dihydrate
Cobre (II) cloruro dihidrato
Chlorure de cuivre (II) dihydraté
Analytical Grade
ACS
 $\text{CuCl}_2 \cdot 2\text{H}_2\text{O}$
Copper dichloride dihydrate

MW	170,48 g/mol	Taric Code:	2827 39 80 90	UN	2802
CAS	10125-13-0	IMDG	8 III UN 2802	PAX	860
EC	231-210-2	ADR	8 C2 III UN 2802	CAO	864
EC INDEX		IATA	8 III UN 2802		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H302-H319-H315-H400-H410

P280-P273-P302+P352-P301+P312-P305+P351+P338-P501


Assay/Pureza/Pureté > 99%
Specifications/Especificaciones/Specifications

Insoluble matter < 0.003%	Arsenic (As) < 0.0002%	Lead (Pb) < 0.005%
pH of aqueous solution (5% in CO ₂ free water) 3.0-3.8	Calcium (Ca) < 0.01%	Nickel (Ni) < 0.001%
Nitrogen compounds (N) < 0.004%	Iron (Fe) < 0.002%	Sodium (Na) < 0.005%
Sulphate (SO ₄) < 0.01%		

Reference	Packaging	Price
CUCH-02A-100	plastic bottle / botella de plástico / bouteille en plastique (100 g)	8,54 €

Copper (II) nitrate trihydrate
Cobalto (II) nitrato trihidrato
Nitrate de cuivre (II) trihydraté
Analytical Grade
ACS

MW	241,60 g/mol	Taric Code:	2834 29 20 00	UN	1477
CAS	10031-43-3	IMDG	5.1 II UN 1477	PAX	558
EC	221-838-5	ADR	5.1 O2 II UN 1477	CAO	562
EC INDEX		IATA	5.1 II UN 1477		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H302-H319-H315-H400-H410-H272

P210-P280-P337+P313-P370+P378-P302+P352-P501


Assay/Pureza/Pureté > 99,5%
Specifications/Especificaciones/Specifications

Chloride (Cl) < 0.0005%	Nickel (Ni) < 0.001%	Calcium (Ca) < 0.005%
Sulphate (SO ₄) < 0.005%	Iron (Fe) < 0.002%	Sodium (Na) < 0.01%
Lead (Pb) < 0.001%	Zinc (Zn) < 0.001%	Potassium (K) < 0.01%

Reference	Packaging	Price
CUNA-03A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	23,04 €

Copper (II) oxide
Cobre (II) óxido
Oxyde de cuivre (II)
Analytical Grade
ACS
Copper monoxide

MW	79,55 g/mol	Taric Code:	2825 50 00 10	UN	3077
CAS	1317-38-0	IMDG	9 III UN 3077	PAX	956
EC	215-269-1	ADR	9 M7 III UN 3077	CAO	956
EC INDEX		IATA	9 III UN 3077		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H302-H400-H410

P273-P264-P270-P301+P312-P391-P501


Assay/Pureza/Pureté > 99%
Specifications/Especificaciones/Specifications

Substances insoluble in HNO ₃ < 0.02%	Total sulphur (as SO ₄) < 0.01%	Iron (Fe) < 0.05%
Free alkali passes test	Total nitrogen (N) < 0.002%	Substances not precipitated by H ₂ S
Chloride (Cl) < 0.005%	Lead (Pb) < 0.05%	(as sulphate) < 0.2%

Reference	Packaging	Price
CUOX-00A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	67,00 €

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

X

Y

Z

SOLUTIONS

Copper (II) sulfate anhydride

Analytical Grade

Cobre (II) sulfato anhídrico**Sulfate de cuivre (II) anhydride****CuSO₄**

Copper monosulfate anhydrous, Copper vitriol anhydrous

MW	159,61 g/mol	Taric Code:	2833 25 00 00	UN	3077
CAS	7758-98-7	IMDG	6.1 III UN 3288	PAX	670
EC	231-847-6	ADR	6.1 T5 III UN 3288	CAO	677
EC INDEX	029-004-00-0	IATA	6.1 III UN 3288		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H300-H319-H315-H400-H410
P280-P273-P302+P352-P391-P305+P351+P338-P501-P264-P270-
P301+P310-P405-P337+P313-P332+P313-P363**Assay/Pureza/Pureté > 99%**

Specifications/Especificaciones/Specifications

Loss on drying at 250 °C < 0.5%	Iron (Fe) < 0.005%	Zinc (Zn) < 0.02%
Chloride (Cl) < 0.002%	Lead (Pb) < 0.005%	Substances not ptd by H ₂ S (as SO ₄) < 0.2%
Nitrogen compounds (N) < 0.005%	Nickel (Ni) < 0.005%	

Reference	Packaging	Price
CUSU-A0A-250	plastic bottle / botella de plástico / bouteille en plastique (250 g)	13,48 €

Copper (II) sulfate pentahydrate

Analytical Grade

Cobre (II) sulfato pentahidratado

ACS

Sulfate de cuivre (II) pentahydraté**CuSO₄·5H₂O**

MW	249,68 g/mol	Taric Code:	2833 25 00 00	UN	3077
CAS	7758-99-8	IMDG	9 III UN 3077	PAX	956
EC	231-847-6	ADR	9 M7 III UN 3077	CAO	956
EC INDEX	029-004-00-0	IATA	9 III UN 3077		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H302-H319-H315-H400-H410
P280-P273-P302+P352-P301+P312-P305+P351+P338-P501-P264-P270-
P337+P313-P332+P313-P363-P391**Assay/Pureza/Pureté > 99%**

Specifications/Especificaciones/Specifications

Chloride (Cl) < 0.001%	Nickel (Ni) < 0.005%	Calcium (Ca) < 0.005%
Total nitrogen (N) < 0.001%	Iron (Fe) < 0.003%	Sodium (Na) < 0.005%
Lead (Pb) < 0.005%	Zinc (Zn) < 0.03%	Potassium (K) < 0.001%

Reference	Packaging	Price
CUSU-05A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	16,25 €

Dichloromethane

Extra Pure

Diclorometano**CH₂Cl₂**

Methylene Chloride, Methylene Dichloride / Cloruro de Metileno, Metileno Dicloruro /

MW	84,93 g/mol	Taric Code:	2903 12 00 00	UN	1593
CAS	75-09-2	IMDG	6.1 III UN 1593	PAX	655
EC	200-838-9	ADR	6.1 T1 III UN 1593	CAO	663
EC INDEX	602-004-00-3	IATA	6.1 III UN 1593		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H351



P281-P308+P313-P405-P501

Assay/Pureza/Pureté > 98%

Specifications/Especificaciones/Specifications

Density: 1.323-1.327 g/ml (20 °C)

Refractive index 1.4235-1.4250

Reference	Packaging	Price
DCHM-00T-5K0	aluminium container / botella de aluminio / conteneur d'aluminium (5 L)	36,23 €

Diethylether
Éter dietílico
Ether diéthylique

1,1'-Oxibisethane, Diethyl Ether, Ethoxyethane, Ethyl Ether, Ethyl Oxide, Sulphuric Ether / 1,1'-OxibisEtano, Dietil Eter, Eter Etílico, Eter Sulfúrico, Etoxi Etano, Oxido de Etilo /

MW	74,12 g/mol	Taric Code:	2909 11 00 00	UN	1155
CAS	60-29-7	IMDG	3 I UN 1155	PAX	351
EC	200-467-2	ADR	3 F1 I UN 1155	CAO	361
EC INDEX	603-022-00-4	IATA	3 I UN 1155		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H242-H224-H302-H336-EUH066-EUH019

P240-P241-P210-P280-P370+P378-P501



Assay/Pureza/Pureté > 98%

Specifications/Especificaciones/Specifications

Density: 0.713-0.717 g/ml (20 °C) Peroxide < 0.001%
Non-volatile matter < 0.002% Water < 0.5%

Reference	Packaging	Price
DETE-00T-5K0	plastic bottle / botella de plástico / bouteille en plastique (5 L)	68,32 €

N,N-Dimethylformamide
N,N-Dimetilformamida
N,N-Diméthylformamide

Formic Acid Dimethylamide, DMF / Ácido Fórmico Dimetilamida, DMF /

MW	73,09 g/mol	Taric Code:	2924 29 90 00	UN	2265
CAS	68-12-2	IMDG	3 III UN 2265	PAX	355
EC	200-679-5	ADR	3 F1 III UN 2265	CAO	366
EC INDEX	616-001-00-X	IATA	3 III UN 2265		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H360U-H312-H332-H319

P280-P271-P302+P352-P308+P313-P305+P351+P338-P501



Assay/Pureza/Pureté > 99%

Specifications/Especificaciones/Specifications

Density: 0.947-0.949 g/ml (20 °C) Water < 0.1%
Refractive index 1.4295-1.4305 Acidity < 0.2 ml N%

Reference	Packaging	Price
DMFO-00T-5K0	plastic bottle / botella de plástico / bouteille en plastique (5 L)	44,24 €

di-Ammonium oxalate hydrate
di-Ammonio oxalato monohidratado
di-Ammonium oxalate monohydraté

Oxalic acid ammonium salt

MW	142,11 g/mol	Taric Code:	2917 11 00 90	UN	
CAS	6009-70-7	IMDG		PAX	
EC	214-202-3	ADR		CAO	
EC INDEX		IATA			

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H312-H302

P280-P264-P302+P352-P301+P312-P363-P501



Assay/Pureza/Pureté > 99,5%

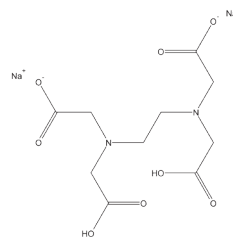
Specifications/Especificaciones/Specifications

Insoluble matter < 0.005%	Nitrate (NO_3^-) < 0.003%	Calcium (Ca) < 0.001%
Reaction pH 6.3-6.7	Phosphate (PO_4^{3-}) < 0.0005%	Copper (Cu) < 0.0002%
Non-volatile matter < 0.01%	Sulphate (SO_4^{2-}) < 0.005%	Iron (Fe) < 0.0002%
Chloride (Cl) < 0.00025%	Arsenic (As) < 0.00002%	Lead (Pb) < 0.00002%

Reference	Packaging	Price
AMOX-01A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	14,21 €

SOLUTIONS

Ethylenediaminetetraacetic acid disodium salt dihydrate Acido etilendiaminotetraacético sal disódica dihidrato Acide éthylènediaminetétraacétique, sel disodique dihydraté

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


Disodium Edetate, Disodium EDTA, Ethylenedinitriletetraacetic Acid Disodium salt, N,N'-1,2-Ethanediyl-bis[N-(Carboxymethyl)-Glycine] Disodium salt, Titriflex III / Acido Etilendinitrilotetraacético sal Disódica, Disodio Ederato, EDTA Disódica, N,N'-1,2-Etanodiilbis [N-(Carboximetil) Glicina] sal Disódica, Titriflex III /

MW 372,24 g/mol Taric Code: 2921 21 00 00 UN

CAS 6381-92-6 IMDG PAX

EC 205-358-3 ADR CAO

EC INDEX IATA

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H302



P264-P270-P301+P312-P501

Assay/Pureza/Pureté > 99%

Specifications/Especificaciones/Specifications

Chloride (Cl) < 0.004%

Iron (Fe) < 0.0005%

(Suitable for metal titration and determining hardness of water)

Sulphate (SO_4) < 0.01%

Copper (Cu) < 0.00025%

Heavy metals (as Pb) < 0.001%

Water 9-10%

Reference

EDTA-00A-500

Packaging

plastic bottle / botella de plástico / bouteille en plastique (500 g)

Price

32,15 €

Eosin yellowish, C.I. 45380

Eosina A amarillenta, C.I. 45380

Eosine J jaunâtre, C.I. 45380

2',4',5',7'-Tetrabromofluorescein Sodium Salt, Acid Red 87, Eosin G, Eosin Y / 2',4',5',7'-Tetrabromofluoresceína Sal Sódica, Acid Red 87, Eosina Y, Eosina G /

MW 691,86 g/mol Taric Code: 3204 12 00 00 UN

CAS 17372-87-1 IMDG PAX

EC 241-409-6 ADR CAO

EC INDEX IATA

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H319



P280-P264-P337+P313-P305+P351+P338

Assay/Pureza/Pureté > 85%

Specifications/Especificaciones/Specifications

Absorption max. 515-518 nm

(Use as histological stain and

counterstain for haematoxylin

Suitability for microscopy passes test

fluorescent indicator

Constituent for Wright's or

(Water Soluble)

Reagent for spectrophotometric determination of Ag Cytoplasmic

modified Nocht's Stain)

Reference

EOYE-00D-025

Packaging

plastic bottle / botella de plástico / bouteille en plastique (25 g)

Price

12,35 €

Eriochrome blue-black R, C.I. 15705

Eriocromo negro azulado R, C.I. 15705

Bleu-noir d'ériochrome R, C.I. 15705

2-Hydroxy-1-(2-hydroxy-1-naphthylazo)naphthalene-4-sulfonic acid sodium salt , Mordant Black 17 / Acido-2-Hidroxi-1-(2-Hidroxinaftil-1-Azo) Naftaleno-4-Sulfónico Sal Sódica, Negro Azulado de Eriocromo R, Negro Cromo de Palatina 6BN /

MW 416,39 g/mol Taric Code: 2927 00 00 90 UN

CAS 2538-85-4 IMDG PAX

EC 219-810-2 ADR CAO

EC INDEX IATA

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

 $C_{20}H_{13}N_2NaO_5S$


Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

A complexometric indicator for copper and for calcium in the presence of Magnesium reagent for gallium

Reference

ERIO-BOD-050

Packaging

plastic bottle / botella de plástico / bouteille en plastique (50 g)

Price

27,00 €

Eriochrome cyanine R, C.I. 43820
Eriocromo cianina R, C.I. 43820
Eriochromocyanine R, C.I. 43820

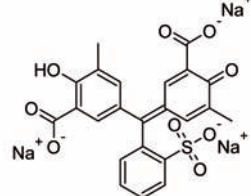
Chromoxanecyanine R, Mordant Blue 3 / Cromoxanocianina R, Mordant blue 3 /

MW 536,40 g/mol Taric Code: 3204 19 00 90

CAS 3564-18-9 IMDG

EC 222-641-7 ADR

EC INDEX IATA

 $C_{23}H_{15}Na_3O_9S$


Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

(Reagent for aluminium)

Reference	Packaging	Price
ERIO-COD-025	glass bottle / frasco de vidrio / flacon en verre (25 g)	31,43 €

Ethyl acetate
Acetato de etilo
Acétate d'éthyle

Acetic Acid Ethyl Ester, Acetic Ether / Ácido Acético Ester Etílico, Eter Acético /

MW	88,10 g/mol	Taric Code:	2915 31 00 00	UN	1173
CAS	141-78-6	IMDG	3 II UN 1173	PAX	353
EC	205-500-4	ADR	3 F1 II UN 1173	CAO	364
EC INDEX	607-022-00-5	IATA	3 II UN 1173		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H225-H319-H336-EUH066

P240-P210-P280-P305+P351+P338-P304+P340-P501

Assay/Pureza/Pureté > 99%

Specifications/Especificaciones/Specifications

Density: 0.899-0.902 g/ml (20 °C)

Acidity < 1 ml N%

Non-volatile matter < 0.005%

Reference	Packaging	Price
ETAC-00T-5K0	plastic bottle / botella de plástico / bouteille en plastique (5 L)	38,23 €

Fehling A reagent
Reactiv de Fehling A
Réactif de Fehling A

/ Reactivo de Fehling, Solución cúprica alcalina /

MW	Taric Code:	3822 00 00 00	UN	3082	
CAS	Mixture, no CAS n.	IMDG	9 III UN 3082	PAX	964
EC		ADR	9 M6 III UN 3082	CAO	964
EC INDEX		IATA	9 III UN 3082		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H401-H411

P273-P391-P501

Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

 (Lane & Eynon Modification)
 Mix with Fehling's Solution B in
 equal volumes before use.

 Fehling's solution prepared in accordance
 with a specification approved by the British Sugar
 Corporation for the determination of invert sugar.

Reference	Packaging	Price
FEHL-AOA-1K0	plastic bottle / botella de plástico / bouteille en plastique (1 L)	11,25 €


Analytical Grade
SOLUTIONS


Fehling B reagent
Reactiv de Fehling B
Réactif de Fehling B

Analytical Grade

MW		Taric Code:	2918 13 00 90	UN	1760
CAS	Mixture, no CAS n.	IMDG	8 III UN 1760	PAX	852
EC		ADR	8 C9 III UN 1760	CAO	856
EC INDEX		IATA	8 III UN 1760		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H314-H318

P280-P260-P301+P330+P331-P305+P351+P338-P303+P361+P353-P501

**Assay/Pureza/Pureté**

Specifications/Especificaciones/Specifications

Lane & Eynon modification Mix with Fehling's Solutions A in equal volumes before use.	Fehling's solution prepared in accordance with a specification approved by the British Sugar Corporation for the determination of invert sugar.
--	---

Reference	Packaging	Price
FEHL-BOA-1K0	plastic bottle / botella de plástico / bouteille en plastique (1 L)	21,12 €

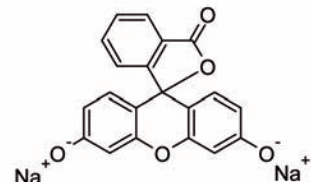
Fluorescein sodium, C.I. 45350**Fluoresceína sódica, C.I. 45350****Fluorescéine sel de sodium, C.I. 45350**

Acid Yellow 73; Uranine / Uranaña /

MW	376,30 g/mol	Taric Code:	3204 90 00 00	UN
CAS	518-47-8	IMDG		PAX
EC	208-253-0	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

BP

C20H10Na2O5**Assay/Pureza/Pureté > 98,5%**

Specifications/Especificaciones/Specifications

Lead (Pb) < 0.002%	Zinc (Zn) < 0.01%	Water (K. Fischer) < 7.0%
Copper (Cu) < 0.01%	Arsenic (As) < 0.0002%	(Adsorption indicator for chloride bromide and iodine determination)
Cadmium (Cd) < 0.001%	Acriflavine passes test	

Reference	Packaging	Price
FLUO-00D-025	plastic bottle / botella de plástico / bouteille en plastique (25 g)	13,56 €
FLUO-00D-100	plastic bottle / botella de plástico / bouteille en plastique (100 g)	41,12 €

Formaldehyde, solution 37%

Extra Pure

Formaldehído, en solución 37%CH2O**Formaldéhyde, solution 37%**

/ Formalina, Formol /

MW	30,03 g/mol	Taric Code:	2912 11 00 00	UN	2209
CAS	50-00-0	IMDG	8 III UN 2209	PAX	852
EC	200-001-8	ADR	8 C9 III UN 2209	CAO	856
EC INDEX	603-001-00-X	IATA	8 III UN 2209		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H311-H331-H301-H314-H370-H351-H317

P280-P361-P307+P311-P305+P351+P338+P310+P321-P302+P350+P310+P321-P501

**Assay/Pureza/Pureté 37,0-41,0%**

Specifications/Especificaciones/Specifications

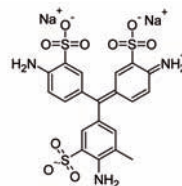
Density: 1.080-1.090 g/ml (20°C)	Ash < 0.02%
Content of methanol 8.0-12.0 %w/w	Chloride (Cl) < 0.001%
Acidity < 3ml N%	

Reference	Packaging	Price
FORM-00T-5K0	plastic bottle / botella de plástico / bouteille en plastique (5 L)	17,55 €

Fuchsin acid, C.I. 42685
Fucsina ácida, C.I. 42685
Acide fuchsine, C.I. 42685

Acid Violet 19, Fuchsin S, Rubin Acid, Rubin S / Acid Violet 19, Fucsina S, Rubina Acida, Rubina S /

MW	585,54 g/mol	Taric Code:	3204 12 00 00	UN
CAS	3244-88-0	IMDG		PAX
EC	221-816-5	ADR		CAO
EC INDEX		ITATA		



Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

Absorption max. 540-543 nm (Suitable for use in the Van Gieson Connective tissue stain and mallory anilin blue connective tissue stain Zeihl-Neelsens staining for tuberculosis bacilli, Nuclear staining)

Reference	Packaging	Price
FUCH-A0D-010	plastic bottle / botella de plástico / bouteille en plastique (10 g)	19,34 €
FUCH-A0D-025	glass bottle / frasco de vidrio / flacon en verre (25 g)	39,53 €

Fuchsin basic, C.I. 42510

Fucsina básica, C.I. 42510

Fuchsine basique, C.I. 42510

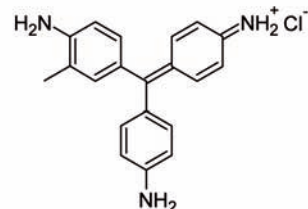
Basic Violet 14 / Basic Violet 14 , Rosaniline Chloride, Magenta I /

MW	337,85 g/mol	Taric Code:	3204 13 00 00	UN
CAS	632-99-5	IMDG		PAX
EC	211-189-6	ADR		CAO
EC INDEX		ITATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H350

P281-P308+P313-P405-P501



Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

Absorption (in 50% ethanol) max. 549-552 nm

Reference	Packaging	Price
FUCH-B0D-025	plastic bottle / botella de plástico / bouteille en plastique (25 g)	12,25 €
FUCH-B0D-100	plastic bottle / botella de plástico / bouteille en plastique (100 g)	38,54 €

Fuchsin basic, carbol solution according to Ziehl

Fucsina básica fenicada, solución según Ziehl

Fuchsine basique phéniquée, solution selon Ziehl

MW		Taric Code:	3204 13 00 00	UN	1992
CAS	Mixture, no CAS n.	IMDG	3(6.1) III UN 1992	PAX	355
EC		ADR	3(6.1) FT1 III UN 1992	CAO	366
EC INDEX		ITATA	3(6.1) III UN 1992		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H314-H318-H226-H302-H341

P240-P241-P210-P280-P370+P378-P501



Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

Reference	Packaging	Price
FUCH-BZD-500	plastic dropper bottle / frasco cuentagotas de plástico / flacon compte-goutte en plastique (500 ml)	16,52 €

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

X

Y

Z

SOLUTIONS

**Gelatin
Gelatina
Gélatine**

Extra Pure

MW		Taric Code:	3503 00 10 00	UN
CAS	9000-70-8	IMDG		PAX
EC	232-554-6	ADR		CAO
EC INDEX		IATA		

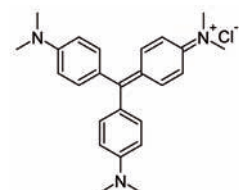
Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)**Assay/Pureza/Pureté**

Specifications/Especificaciones/Specifications

Loss on drying < 12%	Sulphur dioxide (SO_2) < 0.0002%	E. Coli Absent
Sulphated ash < 1.5%	Heavy metals (Zn, Cu, Pb) passes I.P. test	Liquifiers Absent
Reference	Packaging	Price
GELA-00T-1K0	plastic bottle / botella de plástico / bouteille en plastique (1 kg)	31,18 €

Gentian violet, C.I. 42535+42555**Violeta cristal, C.I. 42535+42555****Violet cristallisé, C.I.42535+42555**

ACS, USP, BP



MW	407,99 g/mol	Taric Code:	3204 13 00 00	UN	3077
CAS	548-62-9	IMDG	9 III UN 3077	PAX	956
EC	208-953-6	ADR	9 M7 III UN 3077	CAO	956
EC INDEX	612-204-00-2	IATA	9 III UN 3077		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H318-H302-H351-H400-H410

P280-P273-P301+P312-P308+P313-P305+P351+P338-P501

**Assay/Pureza/Pureté 96.0 – 100.5%**

Specifications/Especificaciones/Specifications

Identification test To pass A, B & C tests	Alcohol-insoluble substances < 1.0%	Zinc Passes test
Water < 7.5%	Arsenic < 0.001%	Chromatographic purity Passes test
Residue on ignition < 1.5%	Lead < 0.003%	

Reference	Packaging	Price
GENT-V0D-025	plastic bottle / botella de plástico / bouteille en plastique (25 g)	8,54 €

Glucose anhydrous (D+)**Glucosa anhidro (D+)****Glucose anhydre (D+)**

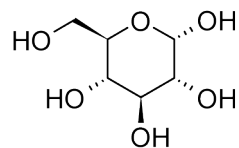
Analytical Grade

BP



Dextrose, D-Glucopyranose, Grape sugar / Dextrosa, D-Glucopiranosa /

MW	180,16 g/mol	Taric Code:	1702 30 51 00	UN
CAS	50-99-7	IMDG		PAX
EC	200-075-1	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)**Assay/Pureza/Pureté**

Specifications/Especificaciones/Specifications

Specific rotation +52.5° to +53°	Copper (Cu) < 0.0001%	Cadmium (Cd) < 0.0001%
Lead (Pb) < 0.001%	Zinc (Zn) < 0.0001%	Maltose < 0.2%

Reference	Packaging	Price
GLUC-A0A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	8,12 €

Indigo carmine, C.I. 73015
Indigo carmín, C.I. 73015
Carmin d'indigo, C.I. 73015

5,5'-Indigosulphonlic Acid Disodium Salt , Acid Blue 74 , Indigotine / Acido 5,5'-Indigosulfónico Sal Disódica, Indigo Carmín, Indigotina

MW 466,36 g/mol Taric Code: 3204 12 00 00

UN

CAS 860-22-0 IMDG

PAX

EC 212-728-8 ADR

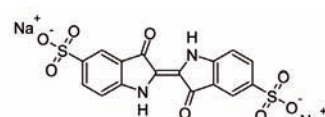
CAO

EC INDEX IATA

Safety (H and P phrases) / Seguridad (frases H y P) / Securité (phrases H et P)

USP, NF

$C_{16}H_8N_2Na_2O_8S_2$


Assay/Pureza/Pureté
Specifications/Especificaciones/Specifications

Absorption max. 608–612nm
(lambda max water)

Spec. Absorptivity 380 - 475
(A 1%/1cm lambda max; 0.001 %; water)

Loss on drying(105 °C) max. 6%
Suitability for microscopy passes test

Reference

Packaging

Price

INCA-00D-025

glass bottle / frasco de vidrio / flacon en verre (25 g)

11,54 €

Iodine, resublimed
Yodo sublimado
Iode sublimé

Analytical Grade

BP

I_2

MW 253,8 g/mol

Taric Code: 2801 20 00 00

UN

3290

CAS 7553-56-2

IMDG 6.1 (8) II UN 3290

PAX

668

EC 231-442-4

ADR 6.1 (8) TC4 II UN 3290

CAO

675

EC INDEX 053-001-00-3

IATA 6.1 (8) II UN 3290

Safety (H and P phrases) / Seguridad (frases H y P) / Securité (phrases H et P)

H312-H332-H400

P280-P261-P273-P302+P352-P391-P501


Assay/Pureza/Pureté > 99,5%
Specifications/Especificaciones/Specifications

Melting point 113 °C

Chlorine and bromine (as Cl) < 0.005%

Non-volatile matter (105 °C) < 0.005%

Sulphate (SO_4) < 0.002%

Reference

Packaging

Price

IODI-R0A-100

glass bottle / frasco de vidrio / flacon en verre (100 g)

26,08 €

Iron (II) sulfate heptahydrate
Hierro (II) sulfato heptahidrato
Sulfate de fer (II) heptahydration

Analytical Grade

ACS

$FeSO_4 \cdot 7H_2O$

Green Vitriol / Vitriolo verde /

MW 278,02 g/mol Taric Code: 2833 29 50 00

UN

CAS 7782-63-0 IMDG

PAX

EC 231-753-5 ADR

CAO

EC INDEX IATA

Safety (H and P phrases) / Seguridad (frases H y P) / Securité (phrases H et P)

H302-H319-H315

P280-P302+P352-P301+P312-P332+P313-P305+P351+P338-P501


Assay/Pureza/Pureté > 99%
Specifications/Especificaciones/Specifications

Insoluble matter < 0.005%

Phosphate (PO_4) < 0.001%

Manganese (Mn) < 0.05%

pH of aqueous solution (5% in CO_2 free water) 3.0-4.0

Copper (Cu) < 0.001%

Zinc (Zn) < 0.005%

Chloride (Cl) < 0.0005%

Ferric Iron (Fe) < 0.02%

Substances not precipitated by ammonia

Nitrogen compounds (N) < 0.001%

Lead (Pb) < 0.0005%

(as SO_4) < 0.05%

Reference

Packaging

Price

IRSU-07A-500

plastic bottle / botella de plástico / bouteille en plastique (500 g)

9,89 €

Iron (III) chloride hexahydrate
Hierro (III) cloruro hexahidrato
Chlorure de fer (III) hexahydraté
Analytical Grade
Ph Eur, ACS
FeCl₃·6 H₂O

Ferric chloride hexahydrate

MW	270,33 g/mol	Taric Code:	2827 33 00 00	UN
CAS	10025-77-1	IMDG		PAX
EC	231-729-4	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H318-H302-H315

P280-P302+P303+P301+P312-P332+P313-P305+P351+P338-P501

**Assay/Pureza/Pureté > 99%**

Specifications/Especificaciones/Specifications

Solution in HCl Passes test	Sulphate (SO ₄) < 0.005%	Manganese (Mn) < 0.005%
Acidity (HCl) < 0.2%	Arsenic (As) < 0.0005%	Zinc (Zn) < 0.002%
Free chlorine (Cl) < 0.001%	Copper (Cu) < 0.002%	Substances not precipitated by ammonia solution (as SO ₄) < 0.05%
Nitrogen compounds (N) < 0.001%	Iron (II) (Fe) < 0.005%	
Phosphate (PO ₄) < 0.002%	Lead (Pb) < 0.002%	

Reference	Packaging	Price
IRCH-06A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	13,00 €

Iron (III) nitrate nonahydrate**Hierro (III) nitrato nonahidrato****Nitrate de fer (III) nonahydraté****Analytical Grade****ACS****Fe(NO₃)₃·9 H₂O**

MW	404,00 g/mol	Taric Code:	2834 29 80 00	UN	1466
CAS	7782-61-8	IMDG		PAX	
EC	233-899-5	ADR		CAO	
EC INDEX		IATA			

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H271-H319-H315

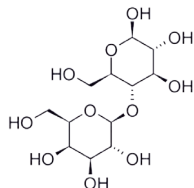
P210-P283-P337+P313-P370+P378-P371+P380+P375-P501

Assay/Pureza/Pureté > 99%

Specifications/Especificaciones/Specifications

Insoluble matter < 0.003%	Calcium (Ca) < 0.005%	Manganese (Mn) < 0.02%
Acidity (HNO ₃) < 0.4%	Copper (Cu) < 0.005%	Potassium (K) < 0.005%
Chloride (Cl) < 0.0005%	Lead (Pb) < 0.001%	Sodium (Na) < 0.005%
Phosphate (PO ₄) < 0.005%	Magnesium (Mg) < 0.001%	Zinc (Zn) < 0.001%
Sulphate (SO ₄) < 0.005%		

Reference	Packaging	Price
IRNA-09A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	21,00 €

Lactose monohydrate**Lactosa monohidrato****Lactose monohydraté****Analytical Grade****Ph EUR, BP, NF****C₁₂H₂₂O₁₁·H₂O**

Milk sugar, Lactobiose / Azúcar de la leche /

MW	360,32 g/mol	Taric Code:	1702 11 00 00	UN
CAS	10039-26-6	IMDG		PAX
EC	200-559-2	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

Specific rotation (d) ²⁰ D (10% in water) +52.00 to 53.00	Alcohol-soluble impurities < 0.2%	Arsenic (As) < 0.0001%
Water 4.8-5.4%	Sulphated ash < 0.05%	Copper (Cu) < 0.00005%
Free acid limit < 0.25 ml N%	Nitrogen compounds (N) < 0.02%	Iron (Fe) < 0.0002%
Insoluble matter < 0.005%	Arsenic (As) < 0.0001%	Lead (Pb) < 0.00005%
		(Alcohol-soluble impurities for bacteriological purpose free from glucose)

Reference	Packaging	Price
LACT-01A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	11,50 €

Lithium carbonate
Litio carbonato
Carbonate de lithium
Analytical Grade
ACS


MW 73,89 g/mol Taric Code: 2836 91 00 90

UN

CAS 554-13-2 IMDG

PAX

EC 209-062-5 ADR

CAO

EC INDEX IATA

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H302-H319

P280-P264-P337+P313-P301+P312-P305+P351+P338-P501

**Assay/Pureza/Pureté > 99%****Specifications/Especificaciones/Specifications**

Chloride (Cl) < 0.002%

Ammonium (NH₄) < 0.0005%

Potassium (K) < 0.005%

Nitrate (NO₃) < 0.0005%

Calcium (Ca) < 0.005%

Magnesium(Mg) < 0.001%

Sulphate (SO₄) < 0.005%

Iron (Fe) < 0.001%

Sodium (Na) < 0.005%

Heavy metals (as Pb) < 0.001%

Reference**Packaging****Price**

LICA-00A-250

plastic bottle / botella de plástico / bouteille en plastique (250 g)

36,06 €

Lithium chloride
Litio cloruro
Chlorure de lithium
Analytical Grade
ACS


MW 42,39 g/mol Taric Code: 2827 39 80 90

UN

CAS 7447-41-8 IMDG

PAX

EC 231-212-3 ADR

CAO

EC INDEX IATA

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H302-H319-H315

P280-P302+P352-P301+P312-P332+P313-P305+P351+P338-P501-P264-P270-P337+P313-P363

**Assay/Pureza/Pureté > 99%****Specifications/Especificaciones/Specifications**

pH (5% solution) 5.0-7.0

Sulphate (SO₄) < 0.005%

Lead (Pb) < 0.0005%

Insoluble matter < 0.005%

Calcium (Ca) < 0.005%

Magnesium (Mg) < 0.005%

Loss on drying < 2.0%

Copper (Cu) < 0.0005%

Potassium (K) < 0.02%

Nitrogen Compounds (N) < 0.001%

Iron (Fe) < 0.0005%

Sodium (Na) < 0.02%

Reference**Packaging****Price**

LICH-00A-100

plastic bottle / botella de plástico / bouteille en plastique (100 g)

16,50 €

Lithium hydroxyde monohydrate
Litio hidróxido monohidrato
Hydroxyde de lithium monohydraté
Analytical Grade
ACS


MW 41,96 g/mol Taric Code: 2825 20 00 00

UN

2680

CAS 1310-66-3 IMDG

PAX

859

EC 215-183-4 ADR

CAO

863

EC INDEX IATA

8 II UN 2680

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H314-H318

P280-P260-P301+P330+P331-P305+P351+P338-P303+P361+P353-P501

**Assay/Pureza/Pureté > 99,5%****Specifications/Especificaciones/Specifications**

Acid-insoluble matter < 0.005%

Calcium (Ca) < 0.02%

Magnesium (Mg) < 0.0005%

Carbonate (Li_2CO_3) < 0.5%

Copper (Cu) < 0.0001%

Potassium (K) < 0.002%

Chloride (Cl) < 0.002%

Iron (Fe) < 0.0002%

Sodium (Na) < 0.01%

Sulphate (SO₄) < 0.02%

Lead (Pb) < 0.0001%

Reference**Packaging****Price**

LIHY-01A-250

plastic bottle / botella de plástico / bouteille en plastique (250 g)

21,18 €

Lithium nitrate
Litio nitrato
Nitrate de lithium

Analytical Grade

LiNO_3

MW	68,94 g/mol	Taric Code:	2834 29 80 00	UN	2722
CAS	7790-69-4	IMDG	5.1 III UN 2722	PAX	559
EC	232-218-9	ADR	5.1 O2 III UN 2722	CAO	563
EC INDEX		IATA	5.1 III UN 2722		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H271

P210-P283-P280-P370+P378-P371+P380+P375-P501-P221-P220
 -P306+P360



Assay/Pureza/Pureté > 98%

Specifications/Especificaciones/Specifications

Chloride (Cl) < 0.005%	Iron (Fe) < 0.0005%	Potassium (K) < 0.002%
Sulphate (SO_4) < 0.01%	Lead (Pb) < 0.002%	Sodium (Na) < 0.005%

Reference	Packaging	Price
LINA-00A-250	plastic bottle / botella de plástico / bouteille en plastique (250 g)	21,68 €

Magnesium chloride hexahydrate

Analytical Grade

Magnesio cloruro hexahidrato

ACS, BP

Chlorure de magnésium hexahydraté

$\text{MgCl}_2 \cdot 6 \text{ H}_2\text{O}$

MW	203,30 g/mol	Taric Code:	2827 31 00 00	UN	
CAS	7791-18-6	IMDG		PAX	
EC	232-094-6	ADR		CAO	
EC INDEX		IATA			

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

Assay/Pureza/Pureté > 98%

Specifications/Especificaciones/Specifications

Alcohol-Insoluble matter passes test	Sulphate (SO_4) < 0.002%	Lead (Pb) < 0.0002%
Water-insoluble matter < 0.003%	Arsenic (As) < 0.0001%	Manganese (Mn) < 0.0005%
Acidity (HCl) < 0.001%	Barium (Ba) < 0.005%	Potassium (K) < 0.005%
Alkalinity (MgO) < 0.0005%	Calcium (Ca) < 0.002%	Sodium (Na) < 0.005%
Nitrogen compounds (N) < 0.002%	Copper (Cu) < 0.0002%	Zinc (Zn) < 0.001%
Phosphate (PO_4) < 0.0002%	Iron (Fe) < 0.0002%	

Reference	Packaging	Price
MGCH-06A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	11,45 €

Magnesium nitrate hexahydrate

Analytical Grade

Mangnesia nitrato hexahidrato

ACS

Nitrate de magnésium hexahydraté

$\text{Mg}(\text{NO}_3)_2 \cdot 6 \text{ H}_2\text{O}$

MW	256,41 g/mol	Taric Code:	2834 29 80 00	UN	1474
CAS	13446-18-9	IMDG	5.1 III UN 1474	PAX	559
EC	233-826-7	ADR	5.1 O2 III UN 1474	CAO	563
EC INDEX		IATA	5.1 III UN 1474		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H271

P210-P283-P280-P370+P378-P371+P380+P375-P501



Assay/Pureza/Pureté > 99%

Specifications/Especificaciones/Specifications

pH (5% water) 5-7	Ammonium (NH_4) < 0.001%	Potassium (K) < 0.0005%
Chloride (Cl) < 0.001%	Arsenic (As) < 0.0001%	Manganese (Mn) < 0.0005%
Phosphate (PO_4) < 0.0005%	Barium and strontium (as Ba) < 0.002%	Sodium (Na) < 0.0005%
Sulphate (SO_4) < 0.002%	Calcium (Ca) < 0.005%	Melting point 90°C
Heavy metals (as Pb) < 0.0005%	Iron (Fe) < 0.0005%	

Reference	Packaging	Price
MGNA-06A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	14,20 €

Magnesium sulfate heptahydrate
Magnesio sulfato heptahidrato
Sulfate de magnésium heptahydraté

bitter salt, epsom salt, sulfuric acid magnesium salt heptahydrate / Sal de Epsom /

MW	246,48 g/mol	Taric Code:	2833 21 00 00	UN
CAS	10034-99-8	IMDG		PAX
EC	231-298-2	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

Assay/Pureza/Pureté > 99,5%

Specifications/Especificaciones/Specifications

pH (5% water) 5.0-8.0	Heavy metals (as Pb) < 0.0005%	Potassium (K) < 0.001%
Chloride (Cl) < 0.0005%	Calcium (Ca) < 0.005%	Manganese (Mn) < 0.0005%
Total Nitrogen (N) < 0.002%	Iron (Fe) < 0.0001%	Sodium (Na) < 0.001%

Reference	Packaging	Price
MGSU-07A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	12,13 €

Manganese (II) sulfate monohydrate
Manganoso (II) sulfato monohidrato
Sulfate de manganèse (II) monohydraté

Analytical Grade
ACS
<chem>MnSO4.H2O</chem>

MW	169,02 g/mol	Taric Code:	2833 29 90 00	UN	3077
CAS	10034-96-5	IMDG	9 III UN 3077	PAX	956
EC	232-089-9	ADR	9 M7 III UN 3077	CAO	956
EC INDEX	025-003-00-4	IATA	9 III UN 3077		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H373-H411

P260-P273-P314-P391-P501

**Assay/Pureza/Pureté > 99%**

Specifications/Especificaciones/Specifications

Insoluble matter < 0.01%	Iron (Fe) < 0.0015%	Sodium (Na) < 0.02%
Reaction > pH 3.5	Lead (Pb) < 0.001%	Zinc (Zn) < 0.01%
Chloride (Cl) < 0.001%	Magnesium (Mg) < 0.004%	Substances reducing iodine (I) < 0.01%
Calcium (Ca) < 0.004%	Nickel (Ni) < 0.002%	Substances reducing permanganate(O) < 0.001%
Copper (Cu) < 0.001%	Potassium (K) < 0.01%	

Reference	Packaging	Price
MNSU-01A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	23,00 €

Manganese (IV) oxide 80%
Manganoso (IV) óxido 80%
Oxyde de manganèse (IV) 80%


MW	86,94 g/mol	Taric Code:	2820 10 00 00	UN	1479
CAS	1313-13-9	IMDG	5.1 II UN 1479	PAX	558
EC	215-202-6	ADR	5.1 O2 II UN 1479	CAO	562
EC INDEX	025-001-00-3	IATA	5.1 II UN 1479		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H271-H332-H302

P210-P283-P280-P370+P378-P371+P380+P375-P501

**Assay/Pureza/Pureté > 80%**

Specifications/Especificaciones/Specifications

Free Moisture < 3%	Lead (Pb) < 0.09%	Sulphate (SO ₄) < 1.2%
Insoluble matter in HCl < 0.5%	Copper (Cu) < 0.002%	pH (5% water extract) < 4.5-6.5
Iron (Fe) < 0.1%		

Reference	Packaging	Price
MNOX-00T-100	plastic bottle / botella de plástico / bouteille en plastique (100 g)	10,60 €


Mercury (I) nitrate dihydrate
Mercurio (I) nitrato dihidrato
Nitrate de mercure (I) dihydraté
Analytical Grade
ACS
 $\text{Hg}_2(\text{NO}_3)_2 \cdot 2 \text{ H}_2\text{O}$

MW	561,22 g/mol	Taric Code:	2852 00 00 00	UN	1627
CAS	14836-60-3	IMDG	6.1 II UN 1627	PAX	669
EC	233-886-4	ADR	6.1 T5 II UN 1627	CAO	676
EC INDEX	080-002-00-6	IATA	6.1 II UN 1627		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H310-H330-H300-H400-H410-H373

P284-P280-P271-P361-P301+P310-P501

**Assay/Pureza/Pureté > 98%**

Specifications/Especificaciones/Specifications

Chloride (Cl) < 0.005%	Iron (Fe) < 0.001%	Substances not reducible with formic acid (residue on ignition, as SO_4) < 0.01%
Sulphate (SO_4) < 0.005%	Mercury (II) (as Hg) < 0.5%	Substances insoluble in dilute nitric acid passes test
Foreign heavy metals (as Pb) < 0.002%		

Reference	Packaging	Price
HGNA-02A-100	glass bottle / frasco de vidrio / flacon en verre (100 g)	44,34 €

Mercury (II) acetate**Mercurio (II) acetato****Acétate de mercure (II)****Analytical Grade****ACS**

MW	318,68 g/mol	Taric Code:	2852 00 00 00	UN	1629
CAS	1600-27-7	IMDG	6.1 II UN 1629	PAX	669
EC	216-491-1	ADR	6.1 T5 II UN 1629	CAO	676
EC INDEX	080-004-00-7	IATA	6.1 II UN 1629		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H310-H330-H300-H400-H410-H373

P284-P280-P271-P361-P301+P310-P501

**Assay/Pureza/Pureté > 99%**

Specifications/Especificaciones/Specifications

Substances include in dil. acetic acid < 0.01%	Nitrate (NO_3) < 0.005%	Mercury (II) (as Hg) < 0.3%
Chloride (Cl) < 0.005%	Foreign heavy metals (as Pb) < 0.002%	Substances not reducible with formic acid (residue on ignition) < 0.02%
Sulphate (SO_4) < 0.005%	Iron (Fe) < 0.001%	

Reference	Packaging	Price
HGAC-00A-100	glass bottle / frasco de vidrio / flacon en verre (100 g)	35,02 €

Mercury (II) chloride**Mercurio (II) cloruro****Chlorure de mercure (II)****Analytical Grade****ACS**

MW	271,5 g/mol	Taric Code:	2852 00 00 00	UN	1624
CAS	7487-94-7	IMDG	6.1 II UN 1624	PAX	669
EC	231-299-8	ADR	6.1 T5 II UN 1624	CAO	676
EC INDEX	080-010-00-X	IATA	6.1 II UN 1624		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H300-H314-H318-H372-H341-H361F-H400-H410

P280-P361-P301+P310-P301+P330+P331-P308+P313-P501-P264-P270-P405-P260-P363-P305+P351+P338-P303+P361+P353-P273-P391

**Assay/Pureza/Pureté > 99,5%**

Specifications/Especificaciones/Specifications

Ether-insoluble matter < 0.01%	Nitrate (NO_3) < 0.001%	Lead (Pb) < 0.0005%
Water-insoluble matter < 0.01%	Calcium (Ca) < 0.001%	Magnesium (Mg) < 0.001%
Non-volatile matter < 0.02%	Copper (Cu) < 0.0005%	Potassium (K) < 0.005%
Residue after reduction with formic acid < 0.02%	Iron (Fe) < 0.001%	Sodium (Na) < 0.005%

Reference	Packaging	Price
HGCH-00A-100	plastic bottle / botella de plástico / bouteille en plastique (100 g)	24,54 €

**Mercury (II) oxide, red
Mercurio (II) óxido, rojo
Oxyde de mercure (II) rouge**

**Analytical Grade
ACS
HgO**

MW	216,58 g/mol	Taric Code:	2852 00 00 00	UN	1641
CAS	21908-53-2	IMDG	6.1 II UN 1641	PAX	669
EC	244-654-7	ADR	6.1 T5 II UN 1641	CAO	676
EC INDEX	080-002-00-6	IATA	6.1 II UN 1641		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H310-H330-H300-H400-H410-H373

P284-P280-P271-P361-P301+P310-P501



Assay/Pureza/Pureté 99-100,5

Specifications/Especificaciones/Specifications

Substances insoluble in HCl < 0.03%	Lead (Pb) < 0.0005%	Iron (Fe) < 0.005%
Chloride (Cl) < 0.01%	Copper (Cu) < 0.0005%	Substances not reducible with
Sulphate (SO ₄) < 0.005%	Cadmium (Cd) < 0.0001%	formic acid (residue on ignition) < 0.025%
Total nitrogen (N) < 0.005%	Zinc (Zn) < 0.0005%	

Reference	Packaging	Price
HGOX-R0A-050	plastic bottle / botella de plástico / bouteille en plastique (50 g)	28,10 €

Methanol

Extra pure

Metanol

CH₃OH

Méthanol

Carbinol, Methyl Alcohol / Alcohol metílico, Carbinol /

MW	32,04 g/mol	Taric Code:	2905 11 00 00	UN	1230
CAS	67-56-1	IMDG	3(6.1) II UN 1230	PAX	352
EC	200-659-6	ADR	3 FT1 II UN 1230	CAO	364
EC INDEX	603-001-00-X	IATA	3(6.1) II UN 1230		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H225-H311-H331-H301-H370

P210-P280-P307+P311-P304+P340-P303+P361+P353-P501



Assay/Pureza/Pureté > 99,5%

Specifications/Especificaciones/Specifications

Density: 0.790-0.793 g/ml (20 °C)	Non-volatile matter < 0.005%	Water < 0.25%
Refractive index 1.328-1.331	Aldehydes and Ketones[(CH ₃) ₂ CO]] < 0.1%	

Reference	Packaging	Price
MTOL-00T-5K0	plastic bottle / botella de plástico / bouteille en plastique (5 L)	14,99 €

Methyl orange, C.I. 13025

Anaranjado de metilo C.I. 13025

Orangé de méthyle C.I. 13025

4-Dimethylaminobenzene-4'-sulfonic acid sodium salt, Gold orange, Helianthine, Orange III / Acid orange 52, Anaranjado III, Heliantina, MO, Tropeolina D /

MW	327,34 g/mol	Taric Code:	2927 00 00 90	UN	2811
CAS	547-58-0	IMDG	6.1 III UN 2811	PAX	670
EC	208-925-3	ADR	6.1 T2 III UN 2811	CAO	677
EC INDEX		IATA	6.1 III UN 2811		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H301

P264-P270-P301+P310-P405-P501



Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

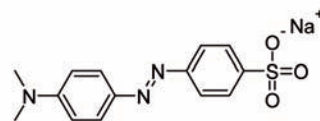
pH 3.1-4.4 Red to yellow orange

Reference	Packaging	Price
MTOR-00D-100	plastic bottle / botella de plástico / bouteille en plastique (100 g)	23,58 €

Methyl orange, solution 0,04%
Anaranjado de metilo, en solución 0,04%
Orangé de méthyle, solution 0,04%


4-Dimethylaminoazobenzene-4'-sulfonic acid sodium salt, Gold orange, Helianthine, Orange III / Acid orange 52, Anaran-jado III, Heliantina, MO, Tropeolina D /

MW	327,34 g/mol	Taric Code:	2927 00 00 90	UN
CAS	547-58-0	IMDG		PAX
EC	208-925-4	ADR		CAO
EC INDEX		IATA		



Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

Assay/Pureza/Pureté
Specifications/Especificaciones/Specifications
pH 3.1-4.4 Red to yellow orange

Reference	Packaging	Price
MTOR-00D-250	plastic dropper bottle / frasco cuentagotas de plástico / flacon compte-goutte en plastique (250 ml)	12,34 €

Methyl red, C.I. 13020
Rojo de metilo, C.I. 13020
Rouge de méthyle, C.I. 13020
ACS


4-Dimethylaminoazobenzene-2'-carboxylic acid, 2-[4-(Dimethylamino)Phenylazo]Benzoic Acid , Acid Red 2 / Acid Red 2, Acido 2-[4-(Dimetilamino)Fenilazo]Benzoico /

MW	269,31 g/mol	Taric Code:	2927 00 00 90	UN	3077
CAS	493-52-7	IMDG	9 III UN 3077	PAX	956
EC	207-776-1	ADR	9 M7 III UN 3077	CAO	956
EC INDEX		IATA	9 III UN 3077		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H411

P273-P391-P501


Assay/Pureza/Pureté
Specifications/Especificaciones/Specifications
pH 4.4-6.2 (red to yellow orange)

Reference	Packaging	Price
MTRE-00D-010	plastic bottle / botella de plástico / bouteille en plastique (10 g)	9,89 €
MTRE-00D-100	glass bottle / frasco de vidrio / flacon en verre (100 g)	44,44 €

Nessler's reagent
Analytical Grade
Reactiv de Nessler
Réactif de Nessler

For ammonia & ammonium salt

This reagent should be allowed to settle before use.

It is packed with a small amount of precipitate in order to maintain its sensitivity during storage.

Sensitivity to ammonia passes test

H311-H301-H314-H318-H412

P280-P260-P361-P301+P310-P301+P330+P331-P501


Assay/Pureza/Pureté
Specifications/Especificaciones/Specifications

For ammonia & ammonium salt
This reagent should be allowed to settle before use.

It is packed with a small amount of precipitate in order to maintain its sensitivity during storage.

Sensitivity to ammonia passes test

Reference	Packaging	Price
NESS-00A-250	plastic dropper bottle / frasco cuentagotas de plástico / flacon compte-goutte en plastique (250 ml)	12,32 €

Neutral red, C.I. 50040
Rojo neutro C.I. 50040
Rouge neutre C.I. 50040

Basic Red 5, Toluylene Red / Rojo Tolueno /

MW 288,78 g/mol Taric Code: 3204 13 00 00

CAS 553-24-2 IMDG

EC 209-035-8 ADR

EC INDEX IATA

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H302

P264-P270-P301+P312-P501

Assay/Pureza/Pureté

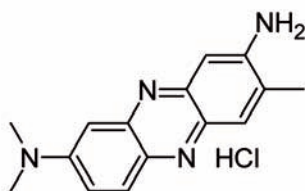
Specifications/Especificaciones/Specifications

Absorption (in 50% ethanol) max. 539-
544 nm (Suitable for microscopy and microbiology
Supervital staining of living blood cells.)

Transition range pH 6.8-8.0 Violet red -

orange yellow

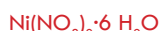
Dye content > 90%

ReferencePackagingPrice

NEUR-00D-025

plastic bottle / botella de plástico / bouteille en plastique (25 g)

39,35 €

Nickel (II) nitrate hexahydrate**Níquel (II) nitrato hexahidrato****Nitrate de nickel (II) hexahydraté****Extra Pure**

MW 290,81 g/mol Taric Code: 2834 29 20 00 UN 2725

CAS 13478-00-7 IMDG 5.1 III UN 2725 PAX 559

EC 236-068-5 ADR 5.1 O2 III UN 2725 CAO 563

EC INDEX IATA 5.1 III UN 2725

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H272--H360F-H318-H372-H334-H332-H302-H341-H315-H317-H400-H410

P210-P285-P280-P370+P378-P302+P352-P501

**Assay/Pureza/Pureté > 98%**

Specifications/Especificaciones/Specifications

Chloride (Cl) < 0.005%

Cobalt (Co) < 0.1%

Sulphate (SO4) < 0.05%

Iron (Fe) < 0.02%

ReferencePackagingPrice

NINA-06T-250

plastic bottle / botella de plástico / bouteille en plastique (250 g)

15,89 €

Orange G, C.I. 16230**Anaranjado G, C.I. 16230****Orangé G , C.I. 16230**

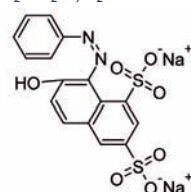
1-Phenylazo-2-Naphthol-6,8-Disulphonic Acid Sodium Salt, Acid Orange 10 / Acido 1-Fenilazo-2-Nafrol-6,8-Disulfónico Sal Sódica /

MW 452,37 g/mol Taric Code: 3204 12 00 00 UN

CAS 1936-15-8 IMDG PAX

EC 217-705-6 ADR CAO

EC INDEX IATA

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)**Assay/Pureza/Pureté**

Specifications/Especificaciones/Specifications

Dye content > 80%

Absorption (in water) max. 476-481 nm

ReferencePackagingPrice

ORAN-G0D-025

plastic bottle / botella de plástico / bouteille en plastique (25 g)

19,12 €

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

X

Y

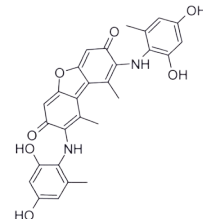
Z

SOLUTIONS

Orcein Orceína Orcéine

Natural Red 28

MW	500,51 g/mol	Taric Code:	3203 00 19 00	UN
CAS	1400-62-0	IMDG		PAX
EC	215-750-6	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

Absorption (in NaOH 0.01 Mol/L) 575-582 nm	(Histological staining reagent Stains elastic tissue in fixed tissue differentiates chromosomes from other structures for elementary animal tissue structure. Leucokyle stain.)
Loss on drying < 7%	

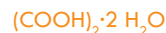
Reference	Packaging	Price
ORCE-00D-005	glass bottle / frasco de vidrio / flacon en verre (5 g)	39,00 €

Oxalic acid dihydrate

Ácido oxálico dihidrato

Acide oxalique dihydraté

ACS



MW	126,07 g/mol	Taric Code:	2917 11 00 90	UN	3261
CAS	6153-56-6	IMDG	8 III UN 3261	PAX	860
EC	205-634-3	ADR	8 C4 III UN 3261	CAO	864
EC INDEX	607-006-00-8	IATA	8 III UN 3261		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H312-H302

P280-P264-P302+P352-P301+P312-P363-P501



Assay/Pureza/Pureté > 99,5%

Specifications/Especificaciones/Specifications

Melting point 101°C	Total nitrogen (N) < 0.001%	Calcium (Ca) < 0.001%
Chloride (Cl) < 0.0005%	Reaction against sulphuric acid passes test	Iron (Fe) < 0.0002%
Sulphate (SO_4) < 0.005%	Heavy metals (as Pb) < 0.0005%	Residue on ignition (800°C) < 0.01%

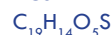
Reference	Packaging	Price
OXAC-02A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	9,68 €

Phenol red

Rojo de fenol

Rouge de phénol

ACS



Phenolsulphonphthalein / Fenolsulfonftaleína /

MW	354,38 g/mol	Taric Code:	2934 99 90 90	UN
CAS	143-74-8	IMDG		PAX
EC	205-609-7	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

pH 6.4-8.2 yellow to red
(free acid)
(Suitable for culture media and used in study of kidney function)

Reference	Packaging	Price
PHRE-00D-005	plastic bottle / botella de plástico / bouteille en plastique (5 g)	14,07 €

Phenolphthalein
Fenoftaléina
Phénolphthaléine

3,3-bis-(4-Hydroxyphenyl)-1-(3H)-isoBenzofuranone , 3,3-bis-(4-Hydroxyphenyl)Phthalide / 3,3-bis-(4-Hidroxifenil)-1-(3H)-isoBenzofuranona, 3,3-bis-(4-Hidroxifenil)Ftalida /

MW 318,32 g/mol Taric Code: 2932 29 10 00

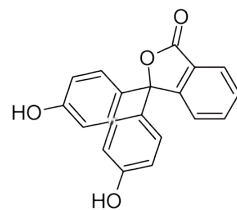
CAS 77-09-8 IMDG

EC 201-004-7 ADR

EC INDEX 604-076-00-1 IATA

ACS

$C_{20}H_{14}O_4$



Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H350-H341-H361F

P281-P308+P313-P405-P501


Assay/Pureza/Pureté
Specifications/Especificaciones/Specifications

pH range 8.2-10.0

Colourless to red-violet

Sensitivity passes test

Melting point 258-261 °C

Sulphated ash < 0.05%

Chloride (Cl) < 0.01%

Sulphate (SO_4) < 0.01%

Reference
Packaging
Price

PHEN-00D-100

plastic bottle / botella de plástico / bouteille en plastique (100 g)

14,44 €

Potassium bromide
Potasio bromuro
Bromure de potassium
Analytical Grade

ACS

KBr

MW 119,00 g/mol

Taric Code: 2827 51 00 00

UN

CAS 7758-02-3

IMDG

PAX

EC 231-830-3

ADR

CAO

EC INDEX

IATA

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

Assay/Pureza/Pureté > 99,5%
Specifications/Especificaciones/Specifications

pH (5% water) 5.5-8.5

Bromate (BrO_3) < 0.001%

Chloride (Cl) < 0.1%

Iodide (I) < 0.001%

Sulphate (SO_4) < 0.005%

Total Nitrogen (N) < 0.001%

Heavy metals (as Pb) < 0.0005%

Barium (Ba) < 0.002%

Calcium (Ca) < 0.001%

Iron (Fe) < 0.0005%

Magnesium (Mg) < 0.001%

Sodium (Na) < 0.02%

Loss on drying (105 °C) < 0.5%

Reference
Packaging
Price

POBR-00A-500

plastic bottle / botella de plástico / bouteille en plastique (500 g)

19,09 €

Potassium carbonate
Potasio carbonato
Carbonate de potassium
Analytical Grade

ACS

K_2CO_3

Potash

MW 138,21 g/mol

Taric Code: 2836 40 00 00

UN

CAS 584-08-7

IMDG

PAX

EC 209-529-3

ADR

CAO

EC INDEX

IATA

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H319-H315-H335

P280-P302+P352-P332+P313-P305+P351+P338-P304+P340-P501


Assay/Pureza/Pureté > 99,9%
Specifications/Especificaciones/Specifications

Insoluble matter < 0.005%

Silicate (SiO_2) < 0.0025%

Copper (Cu) < 0.0005%

Loss at 300°C < 2.0%

Sulphate (SO_4) < 0.003%

Iron (Fe) < 0.0005%

Chloride (Cl) < 0.002%

Ammonium (NH_4) < 0.0001%

Lead (Pb) < 0.0005%

Nitrate (NO_3) < 0.002%

Arsenic (As) < 0.00004%

Magnesium (Mg) < 0.002%

Phosphate (PO_4) < 0.0005%

Calcium (Ca) < 0.002%

Sodium (Na) < 0.08%

Reference
Packaging
Price

POCA-00A-500

plastic bottle / botella de plástico / bouteille en plastique (500 g)

14,14 €

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

X

Y

Z

SOLUTIONS

**Potassium chromate
Potasio cromato
Chromate de potassium**
**Analytical Grade
ACS
K2CrO4**

MW	194,19 g/mol	Taric Code:	2841 50 00 00	UN	3288
CAS	7789-00-6	IMDG	6.1 II UN 3288	PAX	670
EC	232-140-5	ADR	6.1 T5 II UN 3288	CAO	677
EC INDEX	024-006-00-8	IATA	6.1 II 3288		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H340-H319-H315-H335-H317-H400-H410

P280-P273-P302+P352-P308+P313-P332+P313-P501


Assay/Pureza/Pureté > 99,5%
Specifications/Especificaciones/Specifications

pH (5% water) 9.0-9.8	Sulphate (<chem>SO4</chem>) < 0.01%	Calcium (Ca) < 0.005%
Chloride (Cl) < 0.001%	Lead (Pb) < 0.005%	Sodium (Na) < 0.05%

Reference Packaging Price

POCH-00A-500 plastic bottle / botella de plástico / bouteille en plastique (500 g) 31,14 €

Potassium dihydrogen phosphate
Analytical Grade
Potasio dihidrogenofosfato
ACS
Dihydrogénophosphate de potassium
KH2PO4

MW	136,08 g/mol	Taric Code:	2835 24 00 00	UN	
CAS	7778-77-0	IMDG		PAX	
EC	231-913-4	ADR		CAO	
EC INDEX		IATA			

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)
Assay/Pureza/Pureté > 99,5%
Specifications/Especificaciones/Specifications

pH (5% water) 4.3-4.5	Total Nitrogen (N) < 0.001%	Sodium (Na) < 0.02%
Chloride (Cl) < 0.0005%	Heavy metals (as Pb) < 0.001%	Water (<chem>H2O</chem>) < 0.01%
Sulphate (<chem>SO4</chem>) < 0.003%	Iron (Fe) < 0.001%	

Reference Packaging Price

PODP-00A-500 plastic bottle / botella de plástico / bouteille en plastique (500 g) 16,58 €

Potassium hydrogen sulfate
Analytical Grade
Potasio hidrogenosulfato
KHSO4
Hydrogénosulfate de potassium
Potassium Bisulphate / Potasio Bisulfato /

MW	136,17 g/mol	Taric Code:	2833 29 90 00	UN	2509
CAS	7646-93-7	IMDG	8 II UN 2509	PAX	859
EC	231-594-1	ADR	8 C2 II UN 2509	CAO	863
EC INDEX	016-056-00-4	IATA	8 II UN 2509		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H314-H318-H335

P280-P301+P330+P331-P305+P351+P338-P304+P340-P303+P361+P353-P501


Assay/Pureza/Pureté > 99%
Specifications/Especificaciones/Specifications

Insoluble matter < 0.003%	Aluminium (Al) < 0.002%	Iron (Fe) < 0.0005%
Chloride (Cl) < 0.0005%	Ammonium (<chem>NH4</chem>) < 0.001%	Lead (Pb) < 0.0005%
Nitrate (<chem>NO3</chem>) < 0.001%	Arsenic (As) < 0.00004%	Magnesium (Mg) < 0.005%
Phosphate (<chem>PO4</chem>) < 0.001%	Calcium (Ca) < 0.005%	Sodium (Na) < 0.02%
Silicate (<chem>SiO2</chem>) < 0.0025%	Copper (Cu) < 0.0005%	

Reference Packaging Price

POHS-00A-500 plastic bottle / botella de plástico / bouteille en plastique (500 g) 16,50 €

Potassium hydroxyde, 85% pellets
Potasio hidróxido, 85% lentejas
Hydroxyde de potassium, 85% en pastilles

Analytical Grade
ACS
KOH

Potash caustic

MW	56,11 g/mol	Taric Code:	2815 20 10 00	UN	1813
CAS	1310-58-3	IMDG	8 II UN 1813	PAX	859
EC	215-181-3	ADR	8 C6 II UN 1813	CAO	853
EC INDEX	019-002-00-8	IATA	8 II UN 1813		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H314-H318-H302-H290

P280-P301+P312-P301+P330+P331-P305+P351+P338-P303+P361+P353-
P501



Assay/Pureza/Pureté > 85%

Specifications/Especificaciones/Specifications

Carbonate (as K_2CO_3) < 1%	Silicate (SiO_2) < 0.005%	Aluminium (Al) < 0.001%
Chloride (Cl) < 0.0005%	Total Nitrogen (N) < 0.0003%	Calcium (Ca) < 0.001%
Sulphate (SO_4) < 0.0005%	Heavy metals (Pb) < 0.0005%	Nickel (Ni) < 0.0005%
Phosphate (PO_4) < 0.0005%	Iron (Fe) < 0.0005%	Sodium (Na) < 0.5%

Reference	Packaging	Price
POHY-POA-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	9,20 €
POHY-POA-1K0	plastic bottle / botella de plástico / bouteille en plastique (1 Kg)	18,35 €

Potassium iodide

Potasio ioduro

Iodure de potassium

Analytical Grade

ACS

KI

MW	166,00 g/mol	Taric Code:	2827 60 00 90	UN	
CAS	7681-11-0	IMDG		PAX	
EC	231-659-4	ADR		CAO	
EC INDEX		IATA			

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

Assay/Pureza/Pureté > 99,8%

Specifications/Especificaciones/Specifications

Insoluble matter < 0.003%	Iodate (IO_3) < 0.0002%	Barium (Ba) < 0.001%
Loss on drying at 120 °C < 0.2%	Nitrogen compounds (N) < 0.001%	Iron (Fe) < 0.0002%
Acidity (HI) < 0.0065%	Phosphate (PO_4) < 0.001%	Lead (Pb) < 0.0002%
Alkalinity < 0.006%	Sulphate (SO_4) < 0.0025%	Sodium (Na) < 0.05%
Chloride and bromide (Cl) < 0.01%		

Reference	Packaging	Price
POIO-00A-250	plastic bottle / botella de plástico / bouteille en plastique (250 g)	36,50 €

Potassium nitrate

Potasio nitrato

Nitrate de potassium

Analytical Grade

ACS

KNO₃

Nitric acid potassium salt

MW	101,10 g/mol	Taric Code:	2834 21 00 00	UN	1486
CAS	7757-79-1	IMDG	5.1 III UN 1486	PAX	559
EC	231-818-8	ADR	5.1 O2 III UN 1486	CAO	563
EC INDEX		IATA	5.1 III UN 1486		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H272

P210-P280-P220-P221-P370+P378-P501



Assay/Pureza/Pureté > 99%

Specifications/Especificaciones/Specifications

pH (5% solution 20 °C) 5.0-7.5	Heavy metals (as Pb) < 0.0005%	Ammonium (NH_4) < 0.001%
Chloride (Cl) < 0.001%	Iron (Fe) < 0.0003%	Iodate (IO_3) < 0.0005%
Sulphate (SO_4) < 0.003%	Calcium (Ca) < 0.001%	Nitrite (NO_2) < 0.001%
Phosphate (PO_4) < 0.0005%	Sodium (Na) < 0.02%	

Reference	Packaging	Price
PONA-00A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	10,64 €



labkem

A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
X
Y
Z

SOLUTIONS

Potassium nitrite
Potasio nitrito
Nitrite de potassium
Analytical Grade
ACS
KNO₂

MW	85,11 g/mol	Taric Code:	2834 10 00 00	UN	1488
CAS	7758-09-0	IMDG	5.1 II UN 1488	PAX	558
EC	231-832-4	ADR	5.1 O2 II UN 1488	CAO	562
EC INDEX	007-011-00-x	IATA	5.1 II UN 1488		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H272-H301-H400

P210-P280-P370+P378-P301+P310-P391-P501

**Assay/Pureza/Pureté > 97%****Specifications/Especificaciones/Specifications**

pH (5%, water) 7-10	Heavy metals (as Pb) < 0.0005%	Iron (Fe) < 0.0005%
Chloride (Cl) < 0.005%	Calcium (Ca) < 0.003%	Sodium (Na) < 0.25%
Sulphate (SO ₄) < 0.005%		

Reference	Packaging	Price
PONI-00A-250	plastic bottle / botella de plástico / bouteille en plastique (250 g)	46,00 €

Potassium thiocyanate**Potasio tiocianato****Thiocyanate de potassium**
Analytical Grade
ACS
KSCN

MW	97,18 g/mol	Taric Code:	2838 00 00 00	UN	
CAS	333-20-0	IMDG		PAX	
EC	206-370-1	ADR		CAO	
EC INDEX	615-004-00-3	IATA			

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H312-H332-H302-H412-EUH032

P280-P273-P302+P352-P301+P312-P304+P340-P501

**Assay/Pureza/Pureté > 99%****Specifications/Especificaciones/Specifications**

Substances in soluble in ethanol <0.01%	Sulphate (SO ₄) < 0.002%	Iron (Fe) < 0.0001%
Substances insoluble in water < 0.003%	Sulphide (S) < 0.001%	Copper (Cu) < 0.0002%
pH (5% water) 5.3-8.7	Ammonium (NH ₄) < 0.002%	Sodium (Na) < 0.005%
Chloride (Cl) < 0.005%	Lead (Pb) < 0.0002%	Iodine consuming substances < 0.013%

Reference	Packaging	Price
POTH-00A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	28,22 €

2-propanol**2-Propanol****Propanol-2****Extra Pure**

Dimethylcarbinol, IPA, Isopropanol, iso_Propyl Alcohol, sec-Propyl Alcohol / Alcohol iso-Propílico, Alcohol sec-Propílico,

Dimethylcarbinol, IPA, Isopropanol /

MW	60,10 g/mol	Taric Code:	2905 12 20 00	UN	1219
CAS	67-63-0	IMDG	3 II UN 1219	PAX	353
EC	200-661-7	ADR	3 F1 II UN 1219	CAO	364
EC INDEX	603-117-00-0	IATA	3 II UN 1219		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H225-H319-H336

P210-P280-P305+P351+P338-P304+P340-P303+P361+P353-P501

**Assay/Pureza/Pureté > 99%****Specifications/Especificaciones/Specifications**

Free acid (as C ₂ H ₅ COOH) < 0.002%	Methanol < 0.05%	Non-volatile substances < 0.005%
d 20°/4° 0.784-0.785	Substances discoloured by H ₂ SO ₄ passes	Water < 0.2%
Refractive index (n 20°C/D) 1.376-1.378	test	

Reference	Packaging	Price
PROL-00T-5K0	plastic bottle / botella de plástico / bouteille en plastique (5 L)	31,25 €

Pyrogallol red, indicator for metal titration
Rojo de pirogalol indicador para valorar metales
Rouge de pyrogallol indicateur pour le titrage des métaux
Pyrogallic acid

MW 400,36 g/mol Taric Code: 2934 99 90 90

CAS 32638-88-3 IMDG

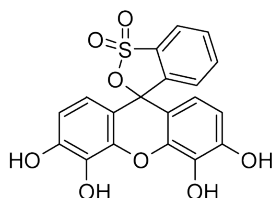
EC 251-134-3 ADR

EC INDEX IATA

UN

PAX

CAO

 $C_{19}H_{12}O_8S$ 
Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)
Assay/Pureza/Pureté
Specifications/Especificaciones/Specifications

Reference	Packaging	Price
PYRO-ROD-001	glass bottle / frasco de vidrio / flacon en verre (1 g)	20,40 €

Salicylic acid
Ácido salicílico
Acide salicylique
2-Hydroxybenzoic Acid / Ácido 2-Hidroxibenzoico /

MW	138,12 g/mol	Taric Code:	2918 21 00 00	UN
CAS	69-72-7	IMDG		PAX
EC	200-712-3	ADR		CAO
EC INDEX	IATA			

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

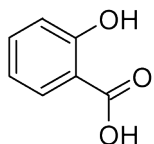
H318-H302

P280-P264-P270-P301+P312-P305+P351+P338-P501


Assay/Pureza/Pureté > 99,5%
Specifications/Especificaciones/Specifications

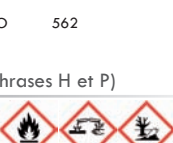
Melting point 159-161 °C	Chloride (Cl) < 0.001%	Copper (Cu) < 0.0002%
Insoluble matter < 0.005%	Sulphate (SO ₄) < 0.01%	Iron (Fe) < 0.0001%
Sulphated ash < 0.02%	Copper (Cu) < 0.0002%	Lead (Pb) < 0.0002%

Reference	Packaging	Price
SAAC-00A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	14,32 €

Silver nitrate
Plata nitrato
Nitrate d'argent
Analytical Grade
BP
 $AgNO_3$

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H272-H314-H318-H400-H410

P210-P280-P370+P378-P301+P330+P331-P391-P501


Assay/Pureza/Pureté > 99,9%
Specifications/Especificaciones/Specifications

Alcohol insoluble matter passes test	Sulphate (SO ₄) < 0.0025%	Copper (Cu) < 0.0002%
Water insoluble matter < 0.003%	Alkalies and other metals (as sulphate) < 0.05%	Iron (Fe) < 0.0003%
Chloride (Cl) < 0.0005%	Bismuth (Bi) < 0.0005%	Sodium (Na) < 0.002%

Reference	Packaging	Price
SONA-00A-025	glass bottle / frasco de vidrio / flacon en verre (25 g)	34,34 €

SOLUTIONS



A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

X

Y

Z

Silver oxide
Plata óxido
Oxyde d'argent

Extra pure

 Ag_2O

MW	231,74 g/mol	Taric Code:	2843 29 00 90	UN	3085
CAS	20667-12-3	IMDG	5.1 (8) II UN 3085	PAX	558
EC	243-957-1	ADR	5.1 (8) II UN 3085	CAO	562
EC INDEX		IATA	5.1 (8) II UN 3085		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H271-H314-H318-EUH044

P210-P283-P280-P370+P378-P371+P380+P375-P501

**Assay/Pureza/Pureté > 97%**

Specifications/Especificaciones/Specifications

Alkalinity < 5 ml N%	Potassium (K) < 0.01%
Nitrate (NO_3^-) < 0.05%	Sodium (Na) < 0.1%

Reference	Packaging	Price
SOOX-00T-010	glass bottle / frasco de vidrio / flacon en verre (10 g)	28,40 €

Sodium acetate anhydrous

Analytical Grade

Sodio acetato anhídrico CH_3COONa

Acetic Acid Sodium Salt / Ácido Acético Sal Sódica /

MW	82,03 g/mol	Taric Code:	2915 29 00 90	UN
CAS	127-09-3	IMDG		PAX
EC	204-823-8	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

Assay/Pureza/Pureté > 99,9%

Specifications/Especificaciones/Specifications

pH of 5% aqueous solution 7.5-9.0	Aluminium (Al) < 0.001%	Iron (Fe) < 0.0005%
Insoluble matter < 0.003%	Arsenic (As) < 0.0001%	Lead (Pb) < 0.0005%
Chloride (Cl) < 0.0005%	Calcium (Ca) < 0.001%	Magnesium (Mg) < 0.0005%
Phosphate (PO_4^{3-}) < 0.0005%	Copper (Cu) < 0.0005%	Potassium (K) < 0.02%
Sulphate (SO_4^{2-}) < 0.003%		

Reference	Packaging	Price
SOAC-A0A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	18,12 €

Sodium acetate trihydrate

Analytical Grade

Sodio acetato trihidrato $\text{CH}_3\text{COONa} \cdot 3\text{H}_2\text{O}$

Acetic Acid Sodium Salt / Ácido Acético Sal Sódica /

MW	136,08 g/mol	Taric Code:	2915 22 00 00	UN
CAS	6131-90-4	IMDG		PAX
EC	204-823-8	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

Assay/Pureza/Pureté > 99,5%

Specifications/Especificaciones/Specifications

pH 5% aqueous solution 7.5-9	Sulphate (SO_4^{2-}) < 0.002%	Lead (Pb) < 0.0005%
Insoluble matter < 0.001%	Aluminium (Al) < 0.0005%	Magnesium (Mg) < 0.0005%
Chloride (Cl) < 0.0005%	Calcium (Ca) < 0.001%	Potassium (K) < 0.0005%
Nitrogen compounds (N) < 0.001%	Copper (Cu) < 0.0005%	Substances reducing permanganate (O) < 0.004%
Phosphate (PO_4^{3-}) < 0.0002%	Iron (Fe) < 0.0005%	

Reference	Packaging	Price
SOAC-03A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	8,15 €

MW	102,90 g/mol	Taric Code:	2927 51 00 00	UN
CAS	7647-15-6	IMDG		PAX
EC	231-599-9	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

Assay/Pureza/Pureté > 99%

Specifications/Especificaciones/Specifications

Water soluble matter < 0.005%	Heavy metals (Pb) < 0.0005%	Copper (Cu) < 0.0005%
Bromate (BrO ₃) < 0.001%	Potassium (K) < 0.1%	Lead (Pb) < 0.0005%
Chloride (Cl) < 0.2%	Nickel (Ni) < 0.0005%	Loss on drying at 105 °C < 2.0%
Sulphate (SO ₄) < 0.002%	Calcium (Ca) < 0.002%	pH (5% solution) 5-8
Arsenic (As) < 0.0002%	Barium (Ba) < 0.002%	Iodides < 0.001%
Iron (Fe) < 0.0003%		

Reference	Packaging	Price
SOBR-00A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	23,12 €

Sodium carbonate anhydrous
Sodio carbonato anhidro
Carbonate de sodium anhydre

MW	105,99 g/mol	Taric Code:	2836 20 00 00	UN
CAS	497-19-8	IMDG		PAX
EC	207-838-8	ADR		CAO
EC INDEX	011-005-00-2	IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H319

P280-P264-P337+P313-P305+P351+P338



Assay/Pureza/Pureté >99.9%

Specifications/Especificaciones/Specifications

Moisture (at 300 °C) < 1.0%	Total sulphur (as SO ₄) < 0.005%	Calcium (Ca) < 0.005%
Chloride (Cl) < 0.002%	Total nitrogen (N) < 0.001%	Iron (Fe) < 0.0005%
Phosphate and silicate (as SiO ₂) < 0.005%	Heavy metals (as Pb) < 0.0005%	Potassium (K) < 0.01%
	Aluminium (Al) < 0.001%	Magnesium (Mg) < 0.0005%

Reference	Packaging	Price
SOCA-A0A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	10,62 €

Sodium chloride
Sodio cloruro
Chlorure de sodium

MW	58,44 g/mol	Taric Code:	2501 00 10 00	UN
CAS	7647-14-5	IMDG		PAX
EC	231-598-3	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

Assay/Pureza/Pureté >99.9%

Specifications/Especificaciones/Specifications

Insoluble matter < 0.003%	Phosphate (PO ₄) < 0.0005%	Copper (Cu) < 0.0002%
Acidity (HCl) < 0.0018%	Sulphate (SO ₄) < 0.002%	Iron (Fe) < 0.0003%
Alkalinity < 0.05 ml N%	Ammonium (NH ₄) < 0.0005%	Lead (Pb) < 0.0002%
Bromide and iodide (Br) < 0.005%	Arsenic (As) < 0.00004%	Magnesium (Mg) < 0.002%
Ferricyanide (Fe (CN) ₆) < 0.0001%	Barium (Ba) < 0.001%	Potassium (K) < 0.01%
Nitrate (NO ₃) < 0.0005%	Calcium (Ca) < 0.002%	(confirm & I.P. specifications)

Reference	Packaging	Price
SOCH-00A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	4,24 €

SOLUTIONS

**Sodium dichromate dihydrate
Sodio dicromato dihidrato
Bichromate de sodium dihydraté**
**Analytical Grade
ACS
Na₂Cr₂O₇·2 H₂O**

MW	298,00 g/mol	Taric Code:	2841 30 00 00	UN	3086
CAS	7789-12-0	IMDG	6.1(5.1) II UN 3086	PAX	667
EC	234-190-3	ADR	6.1(5.1) TO2 II UN 3086	CAO	674
EC INDEX	024-004-00-7	IATA	6.1(5.1) II UN 3086		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H271-H350-H340-H360F-H360U-H330-H301-H314-H318-H372-H334-H312-
H317-H400-H410


P210-P284-P370+P378-P371+P380+P375-P301+P310-P501

Assay/Pureza/Pureté >99.5%
Specifications/Especificaciones/Specifications

Insoluble matter < 0.005%	Calcium (Ca) < 0.002%	Lead (Pb) < 0.002%
Chloride (Cl) < 0.005%	Copper (Cu) < 0.01%	Potassium (K) < 0.01%
Sulphate (SO ₄) < 0.01%	Iron (Fe) < 0.002%	

Reference	Packaging	Price
SODC-02A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	27,00 €

Sodium hydrogen carbonate
Sodio hidrogenocarbonato
Hydrogénocarbonate de sodium
**Analytical Grade
ACS
NaHCO₃**

MW	84,01 g/mol	Taric Code:	2636 30 00 00	UN
CAS	144-55-8	IMDG		PAX
EC	205-633-8	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)
Assay/Pureza/Pureté >99.5%
Specifications/Especificaciones/Specifications

Insoluble matter < 0.02%	Sulphate (SO ₄) < 0.015%	Iron (Fe) < 0.001%
pH of solution < 8.4	Ammonium (NH ₄) < 0.005%	Lead (Pb) < 0.0005%
Chloride (Cl) < 0.003%	Arsenic (As) < 0.00004%	Magnesium (Mg) < 0.005%
Nitrogen compounds (N) < 0.001%	Calcium (Ca) < 0.005%	Potassium (K) < 0.005%
Phosphate (PO ₄) < 0.005%	Copper (Cu) < 0.0005%	Substances reducing iodine (I) < 0.0065%
Silicate (SiO ₂) < 0.005%		

Reference	Packaging	Price
SOHC-00A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	7,11 €

Sodium hydroxyde, pellets
Sodio hidróxido en lentejas
Hydroxyde de sodium en pastilles
**Analytical Grade
ACS, BP, USP
NaOH**
Caustic Soda / Sosa Cáustica /

MW	40,00 g/mol	Taric Code:	2815 11 00 00	UN	1823
CAS	1310-73-2	IMDG	8 II UN 1823	PAX	859
EC	215-185-5	ADR	8 C6 II UN 1823	CAO	863
EC INDEX	011-002-00-6	IATA	9 II UN 1823		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H314-H318-H290

P280-P260-P301+P330+P331-P305+P351+P338-P303+P361+P353-P501


Assay/Pureza/Pureté >98%
Specifications/Especificaciones/Specifications

Sodium Carbonate (Na ₂ CO ₃) < 1%	Silicate (SiO ₂) < 0.001%	Iron (Fe) < 0.0005%
Chloride (Cl) < 0.005%	Total nitrogen (N) < 0.0003%	Aluminium (Al) < 0.0005%
Sulphate (SO ₄) < 0.0005%	Heavy metals (as Pb) < 0.0005%	Calcium (Ca) < 0.0005%
Phosphate (PO ₄) < 0.0005%	Nickel (Ni) < 0.0005%	Potassium (K) < 0.005%

Reference	Packaging	Price
SOHY-P0A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	7,15 €
SOHY-P0A-1K0	plastic bottle / botella de plástico / bouteille en plastique (1 kg)	12,40 €

Sodium iodide
Sodio ioduro
Iodure de sodium
Analytical Grade
ACS
Nal

MW	149,89 g/mol	Taric Code:	2827 60 00 90	UN	3077
CAS	7681-82-5	IMDG	9 III UN 3077	PAX	956
EC	231-679-3	ADR	9 M7 III UN 3077	CAO	956
EC INDEX		IATA	9 III UN 3077		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H400

P273-P391-P501

**Assay/Pureza/Pureté >99.5%**

Specifications/Especificaciones/Specifications

pH (5% solution) 6-9	Total nitrogen (N) < 0.002%	Iron (Fe) < 0.0005%
Chloride and bromide (as Cl) < 0.01%	Lead (Pb) < 0.0001%	Calcium (Ca) < 0.001%
Sulphate (SO ₄) < 0.002%	Copper (Cu) < 0.0001%	Potassium (K) < 0.01%
Iodate (IO ₃) < 0.0002%	Nickel (Ni) < 0.00001%	Loss on drying (105 °C) < 0.5%

Reference	Packaging	Price
SOIO-00A-100	plastic bottle / botella de plástico / bouteille en plastique (100 g)	26,00 €

Sodium molybdate dihydrate**Sodio molibdato dihidrato****Molybdate de sodium dihydraté****Analytical Grade****ACS****Na₂MoO₄·2 H₂O**

MW	241,95 g/mol	Taric Code:	2841 70 00 00	UN	
CAS	10102-40-6	IMDG		PAX	
EC	231-551-7	ADR		CAO	
EC INDEX		IATA			

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)
Assay/Pureza/Pureté 99.0-102%

Specifications/Especificaciones/Specifications

Insoluble matter < 0.005%	Phosphate (PO ₄) < 0.001%	Copper (Cu) < 0.002%
Reaction pH 7.0-9.0	Sulphate (SO ₄) < 0.02%	Iron (Fe) < 0.001%
Chloride (Cl) < 0.001%	Ammonium (NH ₄) < 0.01%	Lead (Pb) < 0.001%
Nitrate (NO ₃) < 0.005%		

Reference	Packaging	Price
SOMO-02A-100	plastic bottle / botella de plástico / bouteille en plastique (100 g)	26,00 €

Sodium nitrate**Sodio nitrato****Nitrate de sodium****Analytical Grade****ACS****NaNO₃**

MW	84,99 g/mol	Taric Code:	3102 50 90 00	UN	1498
CAS	7631-99-4	IMDG	5.1 III UN 1498	PAX	559
EC	231-554-3	ADR	5.1 III O2 UN 1498	CAO	563
EC INDEX		IATA	5.1 III UN 1498		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H272-H302

P210-P280-P220-P370+P301+P312-P501

**Assay/Pureza/Pureté >99.5%**

Specifications/Especificaciones/Specifications

pH (5% aqueous) 5.0-7.5	Phosphate (PO ₄) < 0.0002%	Copper (Cu) < 0.0002%
Insoluble matter < 0.003%	Sulphate (SO ₄) < 0.003%	Iron (Fe) < 0.0002%
Chloride (Cl) < 0.0005%	Arsenic (As) < 0.00004%	Lead (Pb) < 0.0002%
Iodate (IO ₃) < 0.0005%	Calcium (Ca) < 0.002%	Potassium (K) < 0.005%
Nitrite (NO ₂) < 0.0005%		

Reference	Packaging	Price
SONA-00A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	9,20 €



A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

X

Y

Z

**Sodium nitrite
Sodio nitrito
Nitrite de sodium**
**Analytical Grade
ACS
NaNO2**

MW	69,00 g/mol	Taric Code:	2834 10 00 00	UN	1500
CAS	7632-00-0	IMDG	5.1 (6.1) III UN 1500	PAX	559
EC	231-555-9	ADR	5.1 (6.1) OT2 III UN 1500	CAO	563
EC INDEX		IATA	5.1 (6.1) III UN 1500		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H271-H301-H400

P210-P283-P370+P378-P371+P380+P375-P301+P310-P501

**Assay/Pureza/Pureté >98%****Specifications/Especificaciones/Specifications**

Insoluble matter < 0.003%	Calcium (Ca) < 0.002%	Lead (Pb) < 0.0005%
Chloride (Cl) < 0.005%	Copper (Cu) < 0.0005%	Magnesium (Mg) < 0.002%
Sulphate (SO ₄) < 0.005%	Iron (Fe) < 0.001%	Potassium (K) < 0.001%
Arsenic (As) < 0.00004%		

Reference	Packaging	Price
SONI-00A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	7,20 €

**Sodium sulfate anhydrous
Sodio sulfato anhidro
Sulfate de sodium anhydre**
**Analytical Grade
ACS
Na2SO4**

MW	142,04 g/mol	Taric Code:	2833 11 00 00	UN
CAS	7757-82-6	IMDG		PAX
EC	231-820-9	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)**Assay/Pureza/Pureté > 99%****Specifications/Especificaciones/Specifications**

pH (5% water) 5-8	Arsenic (As) < 0.0001%	Substances precipitated with ammonium hydroxide, oxalate and phosphate (as oxide) < 0.02%
Chloride (Cl) < 0.001%	Calcium (Ca) < 0.005%	Loss on ignition (800 °C) < 0.5%
Phosphate (PO ₄) < 0.002%	Iron (Fe) < 0.0005%	
Total nitrogen (N) < 0.0005%	Potassium (K) < 0.01%	
Heavy metals (as Pb) < 0.0005%	Magnesium (Mg) < 0.001%	

Reference	Packaging	Price
SOSU-AGA-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	7,67 €

**Sodium sulfite anhydrous
Sodio sulfito anhidro
Sulfite de sodium anhydre**
**Analytical Grade
ACS
Na2SO3**

MW	126,04 g/mol	Taric Code:	2832 10 00 00	UN
CAS	7757-83-7	IMDG		PAX
EC	231-821-4	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)**Assay/Pureza/Pureté >98%****Specifications/Especificaciones/Specifications**

Free acid passes test	Lead (Pb) < 0.0005%	Arsenic (As) < 0.0001%
Free alkali (as Na ₂ CO ₃) < 0.15%	Copper (Cu) < 0.0005%	Zinc (Zn) < 0.001%
Chloride (Cl) < 0.02%	Iron (Fe) < 0.001%	

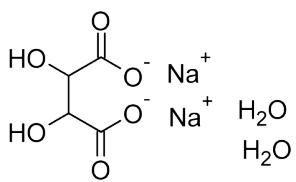
Reference	Packaging	Price
SUSL-00A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	8,00 €

Sodium tartrate dihydrate
di-Sodio tartrato dihidrato
Tartrate disodique dihydraté

MW	230,08 g/mol	Taric Code:	2918 13 00 90	UN
CAS	6106-24-7	IMDG		PAX
EC	212-773-3	ADR		CAO
EC INDEX		IATA		

Analytical Grade

ACS



Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

Assay/Pureza/Pureté >99.5%

Specifications/Especificaciones/Specifications

pH (5% solution 20 °C) 7-8	Total nitrogen (N) < 0.002%	(Volumetric standard for the standardisation of KARL FISCHER reagent for use in the determination of water.)
Chloride (Cl) < 0.0005%	Heavy metals (as Pb) < 0.0005%	
Sulphate (SO ₄) < 0.002%	Calcium (Ca) < 0.005%	
Phosphate (PO ₄) < 0.0005%	Iron (Fe) < 0.0005%	

Reference	Packaging	Price
SOTA-02A-250	plastic bottle / botella de plástico / bouteille en plastique (250 g)	17,34 €

Sodium thiosulfate pentahydrate

Sodio tiosulfato pentahidrato

Thiosulfate de sodium pentahydraté

Analytical Grade

ACS



MW	248,21 g/mol	Taric Code:	2832 30 00 00	UN
CAS	10102-17-7	IMDG		PAX
EC	231-867-5	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

Assay/Pureza/Pureté 99.5-100.5%

Specifications/Especificaciones/Specifications

Insoluble matter < 0.003%	Sulphate and sulphite (SO ₄) < 0.03%	Iron (Fe) < 0.0005%
Reaction pH 5.5-7.5	Sulphide (S) < 0.0002%	Lead (Pb) < 0.0005%
Chloride (Cl) < 0.005%	Calcium (Ca) < 0.002%	Magnesium (Mg) < 0.001%
Nitrogen compounds (N) < 0.005%	Copper (Cu) < 0.0005%	Potassium (K) < 0.001%

Reference	Packaging	Price
SOTH-05A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	6,20 €

Starch

Almidón

Amidon

Amylum, Potato starch

Extra Pure



MW	Taric Code:	3505 10 90 00	UN
CAS	9005-84-9	IMDG	PAX
EC	232-686-4	ADR	CAO
EC INDEX		IATA	

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

Sensitivity passes test	Sulphated ash < 0.5%	Acidity < 3 ml N/1%
Loss on drying (105 °C) < 10%	Chloride (Cl) < 0.04%	

Reference	Packaging	Price
STAR-00T-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	17,34 €



labkem

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

X

Y

Z

SOLUTIONS

Sudan Black B, C.I. 26150

Negro Sudán, C.I. 26150

Noir Soudan B, C.I. 26150

Solvent Black 3

MW 456,55 g/mol

CAS 4197-25-5

EC 224-087-1

EC INDEX

Taric Code: 3204 19 00 90

IMDG

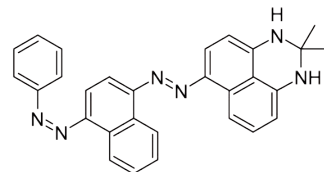
ADR

IATA

UN

PAX

CAO

 $C_{29}H_{24}N_6$ 

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

Assay/Pureza/Pureté >60%

Specifications/Especificaciones/Specifications

Absorption (in ethanol 95%) max. 596-605 nm

Loss on drying (50 °C/0.05 mm Hg) < 5%

Suitability for microscopy passes test

(Stains fatty materials in bacteria in Bur-

(Stains myelin chromosomes and granular

bodies in leucocytes.

Fat stain for animal tissue.)

Reference

Packaging

Price

SUDN-B0D-025

plastic bottle / botella de plástico / bouteille en plastique (25 g)

26,50 €

Sudan III, C.I. 26100

Sudán III, C.I. 26100

Soudan III, C.I. 26100

Solvent Red 23, Sudan G, Tony Red, Red Oil AS, Red Oil B, Red Oil 3 B, 1-(4-(Phenylazo) Phenylazo)-2-Naphthol / 1-(4-(Fenilazo) Fenilazo)-2-Naftol, Rojo Aceite 3 B, Rojo Aceite B /

MW 352,40 g/mol

CAS 85-86-9

EC 201-638-4

EC INDEX

Taric Code: 3204 19 00 90

IMDG

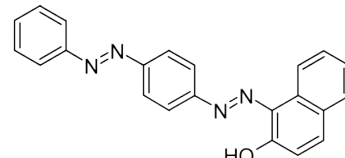
ADR

IATA

UN

PAX

CAO

 $C_{22}H_{16}N_4O$ 

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

Assay/Pureza/Pureté >85%

Specifications/Especificaciones/Specifications

Absorption max. 508-512 nm

(Fat stain on frozen sections for formalin fixed tissue used with light green in plant histology.)

Reference

Packaging

Price

SUDN-30D-025

plastic bottle / botella de plástico / bouteille en plastique (25 g)

21,34 €

Sudan IV, C.I. 26105

Sudán IV, C.I. 26105

Soudan IV, C.I. 26105

Solvent Red 24 / Rojo Aceite IV, Rojo Escarlata /

MW 380,45 g/mol

CAS 85-83-6

EC 201-635-8

EC INDEX

Taric Code: 2927 00 00 90

IMDG

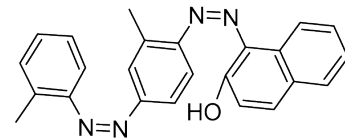
ADR

IATA

UN

PAX

CAO

 $C_{24}H_{20}N_4O$ 

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H312-H332

P280-P261-P302+P304+P340-P363-P501

**Assay/Pureza/Pureté**

Specifications/Especificaciones/Specifications

Absorption max. 520-523 nm

(Fat stain on frozen section of formalin fixed tissue substitute for Sudan Black B Herxheimer's technique)

Reference

Packaging

Price

SUDN-40D-025

plastic bottle / botella de plástico / bouteille en plastique (25 g)

22,34 €

**Tannic acid
Ácido tánico
Acide tanique**

**Extra pure
BP
C76H52O46**

Tannine, Galotannine, Galotannic acid / Acido Galotánico, Galotanino, Tanino /

MW	1701,22 g/mol	Taric Code:	3201 90 90 80	UN
CAS	1401-55-4	IMDG		PAX
EC	215-753-2	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Securité (phrases H et P)

Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

Reaction of aqueous solution passes test Dextrines, gum, salts, sugars passes test	Resinous substances passes test Heavy metals (as Pb) < 0.003%	Arsenic (As) < 0.0003% Loss on drying (105°C) < 9.0% Sulphated ash < 0.1%
---	--	---

Reference	Packaging	Price
TNAC-00T-250	plastic bottle / botella de plástico / bouteille en plastique (250 g)	27,62 €

Tartaric acid (L+)

Analytical Grade

Ácido tartárico(L+)

Acide tarrique L(+)



2,3-Dihydroxybutanedioic acid

MW	150,08 g/mol	Taric Code:	2918 12 00 00	UN
CAS	87-69-4	IMDG		PAX
EC	201-766-0	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Securité (phrases H et P)

H319

P280-P264-P337+P313-P305+P351+P338



Assay/Pureza/Pureté >99,7%

Specifications/Especificaciones/Specifications

Sulphated ash < 0.01%	Sulphate (SO ₄) < 0.005%	Iron (Fe) < 0.0005%
Chloride (Cl) < 0.0005%	Heavy metals (as Pb) < 0.0005%	Calcium (Ca) < 0.002%

Reference	Packaging	Price
TRAC-L0A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	24,80 €

Tetrahydrofuran

For Synthesis

Tetrahidrofurano



Tétrahydrofurane

THF, Diethylene Oxide, Tetramethylene Oxide / Oxido de Dietileno, Oxido de Tetrametileno, THF /

MW	72,11 g/mol	Taric Code:	2902 44 00 00	UN	2056
CAS	109-99-9	IMDG	3 II UN 2056	PAX	353
EC	203-726-8	ADR	3 II F1 UN 2056	CAO	364
EC INDEX	603-025-00-0	IATA	3 II UN 2056		

Safety (H and P phrases) / Seguridad (frases H y P) / Securité (phrases H et P)

H225-H319-H335-EUH019

P241-P210-P280-P337+P313-P370+P378-P501



Assay/Pureza/Pureté >99,5%

Specifications/Especificaciones/Specifications

Reference	Packaging	Price
TETR-00T-5K0	aluminium container / botella de aluminio / conteneur d'aluminium (5 L)	84,00 €

Y

Z

SOLUTIONS



Thionine (acetate), C.I. 52000

Tionina (acetato), C.I. 52000

Thionine (acétate), C.I. 52000

7-amino-3H-phenothiazin-3-iminium acetate

MW 287,33 g/mol Taric Code: 3204 19 00 00

UN

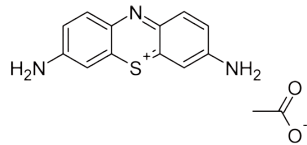
CAS 78338-22-4 IMDG

PAX

EC ADR

CAO

EC INDEX IATA

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)**Assay/Pureza/Pureté >85%**

Specifications/Especificaciones/Specifications

Absorption (in water) max. 598-660 nm

Reference	Packaging	Price
THIO-00D-005	glass bottle / frasco de vidrio / flacon en verre (5 g)	29,84 €

Thymol blue

Azul de timol

Bleu de thymol

Thymolsulfonphthalein, TB

MW 466,60 g/mol Taric Code: 2934 99 90 90

UN

CAS 76-61-9 IMDG

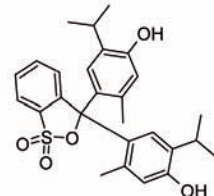
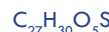
PAX

EC 200-973-3 ADR

CAO

EC INDEX IATA

ACS

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)**Assay/Pureza/Pureté**

Specifications/Especificaciones/Specifications

Acidic range pH 1.2-2.8 red to yellow Alkaline range pH 8.0-9.6 yellow to blue

Reference	Packaging	Price
THBL-00D-005	glass bottle / frasco de vidrio / flacon en verre (5 g)	19,38 €
THBL-00D-025	plastic bottle / botella de plástico / bouteille en plastique (25 g)	67,54 €

Thymol blue, solution 0,04%

Azul de timol, solución 0,04%

Bleu de thymol, solution 0,04%



MW 466,60 g/mol Taric Code: 2934 99 90 90

UN

CAS 76-61-9 IMDG

PAX

EC 200-973-5 ADR

CAO

EC INDEX IATA

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H226



P241-P210-P280-P370+P378-P303+P361+P353-P501

Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

pH 1.2-2.8 violet red to brownish yellow pH 7.8-9.5 greenish yellow to blue

Reference	Packaging	Price
THBL-SOD-100	plastic dropper bottle / frasco cuentagotas de plástico / flacon compte-goutte en plastique (100 ml)	9,89 €

Tin (II) chloride dihydrate
Estaño (II) cloruro dihidrato
Chlorure d'étain (II) dihydraté

Analytical Grade
ACS
 $\text{SnCl}_2 \cdot 2\text{H}_2\text{O}$

/ Cloruro estannoso /

MW	225,63 g/mol	Taric Code:	2827 39 10 00	UN
CAS	10025-69-1	IMDG		PAX
EC	231-868-0	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H302-H319-H315-H335-H317

P280-P261-P302+P352-P305+P351+P338-P304+P340-P501



Assay/Pureza/Pureté >98%

Specifications/Especificaciones/Specifications

Sulphate (SO_4) < 0.002%	Iron (Fe) < 0.002%	Substances not precipitated by hydrogen sulphide (as sulphate) < 0.05%
Lead (Pb) < 0.005%	Arsenic (As) < 0.0001%	
Copper (Cu) < 0.001%	Ammonium (NH_4) < 0.002%	

Reference	Packaging	Price
TICH-02A-100	plastic bottle / botella de plástico / bouteille en plastique (100 g)	16,38 €

Tin, granulated
Estaño granulado
Étain granulé

Analytical Grade

Sn

MW	118,71 g/mol	Taric Code:	8005 00 00 00	UN
CAS	7440-31-5	IMDG		PAX
EC	231-141-8	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

Assay/Pureza/Pureté >99%

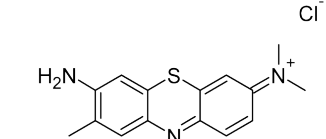
Specifications/Especificaciones/Specifications

Antimony (Sb) < 0.02%	Lead (Pb) < 0.005%	Copper (Cu) < 0.001%
Bismuth (Bi) < 0.004%	Iron (Fe) < 0.005%	Zinc (Zn) < 0.002%

Reference	Packaging	Price
TIMT-G0A-250	plastic bottle / botella de plástico / bouteille en plastique (250 g)	46,34 €

Toluidine blue, C.I. 52040
Azul de toluidina, C.I. 52040
Bleu de toluidine, C.I.52040

$\text{C}_{15}\text{H}_{16}\text{ClN}_3\text{S}$



Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

Assay/Pureza/Pureté >50%

Specifications/Especificaciones/Specifications

Absorption max. (in water) 620-638 nm	(Metachromatic stain in animal histology stain malignant cells in frozen Section,	Nocht's method for animal histology, Nucleoprotein stain)
Loss on drying (110 °C) < 8%		

Reference	Packaging	Price
TLBL-00D-005	plastic bottle / botella de plástico / bouteille en plastique (5 g)	21,12 €
TLBL-00D-025	glass bottle / frasco de vidrio / flacon en verre (25 g)	68,68 €

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

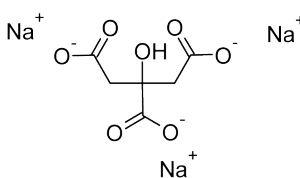
V

X

Y

Z

SOLUTIONS

**tri-Sodium citrate dihydrate
tri-Sodio citrato dihidrato
Citrate trisodique dihydraté**
Analytical Grade**ACS**

MW	294,10 g/mol	Taric Code:	2918 15 00 00	UN
CAS	6132-04-3	IMDG		PAX
EC	200-675-3	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)**Assay/Pureza/Pureté >99%****Specifications/Especificaciones/Specifications**

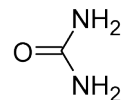
pH (5% water 25 °C) 7.5-9.0	Phosphate (PO_4^{3-}) < 0.002%	Heavy metals (as Pb) < 0.0005%
Chloride (Cl) < 0.001%	Total nitrogen (N) < 0.001%	Iron (Fe) < 0.0005%
Sulphate (SO_4^{2-}) < 0.004%		

Reference	Packaging	Price
SOCl-02A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	15,40 €

Urea**Analytical Grade****BP, USP**

Carbamide, Carbonyldiamide / Carbamida, Carbonildiamida /

MW	60,06 g/mol	Taric Code:	3102 10 00 00	UN
CAS	57-13-6	IMDG		PAX
EC	200-315-5	ADR		CAO
EC INDEX		IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)**Assay/Pureza/Pureté >99,5%****Specifications/Especificaciones/Specifications**

Melting point 132-133°C	Sulphated ash < 0.005%	Copper (Cu) < 0.0001%
Insoluble matter < 0.003%	Chloride (Cl) < 0.0005%	Iron (Fe) < 0.0001%
Acidity < 0.05 ml N%	Sulphate (SO_4^{2-}) < 0.001%	Lead (Pb) < 0.0002%
Alkalinity < 0.05 ml N%	Copper (Cu) < 0.0001%	Biuret ($\text{C}_2\text{H}_5\text{N}_3\text{O}_2$) < 0.05%

Reference	Packaging	Price
UREA-00A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	9,42 €

Zinc, powder**Analytical Grade****Cinc, polvo****Zn****Zinc, en poudre**

MW	65,38 g/mol	Taric Code:	7903 90 00 00	UN	1436
CAS	7440-66-6	IMDG	4.3 III UN 1436	PAX	419
EC	231-175-3	ADR	4.3 WS III UN 1436	CAO	420
EC INDEX	030-001-00-1	IATA	4.3 III UN 1436		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H250-H260-H400-H410

P223-P222-P231+P232-P335+P334-P370+P378-P501

**Assay/Pureza/Pureté > 98%****Specifications/Especificaciones/Specifications**

Lead (Pb) < 0.005%	Copper (Cu) < 0.005%	Cadmium (Cd) < 0.05%
Tin (Sn) < 0.001%	Iron (Fe) < 0.005%	Arsenic (As) < 0.0001%

Reference	Packaging	Price
ZNMT-POA-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	29,65 €

**Zinc chloride
Cinc cloruro
Chlorure de zinc**

**Analytical Grade
ACS
ZnCl2**

MW	136,30 g/mol	Taric Code:	2827 36 00 00	UN	2331
CAS	7646-85-7	IMDG	8 III UN 2331	PAX	860
EC	231-592-0	ADR	8 C2 III UN 2331	CAO	864
EC INDEX	030-003-00-2	IATA	8 III UN 2331		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H314-H318-H302-H400-H410

P280-P260-P301+P330+P331-P391-P309+P311-P501



Assay/Pureza/Pureté > 98%

Specifications/Especificaciones/Specifications

Assay of oxide chloride (acidimetric, as ZnO) < 1.2%	Lead (Pb) < 0.001%	Magnesium (Mg) < 0.001%
Sulphate (SO ₄) < 0.002%	Copper (Cu) < 0.001%	Calcium (Ca) < 0.001%
Total nitrogen (N) < 0.001%	Cadmium (Cd) < 0.0005%	Sodium (Na) < 0.001%
	Iron (Fe) < 0.0005%	Potassium (K) < 0.001%

Reference	Packaging	Price
ZNCH-00A-250	plastic bottle / botella de plástico / bouteille en plastique (250 g)	10,20 €

Zinc nitrate hexahydrate

Analytical Grade

ACS

Zn(NO3)2·6H2O

Cinc nitrato hexahidrato

Nitrate de zinc hexahydraté

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H271-H302-H319-H315-H335-H400-H410

P210-P283-P370+P378-P337+P313-P371+P380+P375-P501



Assay/Pureza/Pureté > 98%

Specifications/Especificaciones/Specifications

Water insoluble matter < 0.005%	Calcium (Ca) < 0.001%	Magnesium (Mg) < 0.001%
Chloride (Cl) < 0.001%	Copper (Cu) < 0.0005%	Nickel (Ni) < 0.0005%
Sulphate (SO ₄) < 0.005%	Iron (Fe) < 0.0005%	Potassium (K) < 0.001%
Cadmium (Cd) < 0.0005%	Lead (Pb) < 0.001%	Sodium (Na) < 0.001%

Reference	Packaging	Price
ZNNA-06A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	14,16 €

Zinc oxide

Analytical Grade

Cinc óxido

Oxyde de zinc

ZnO

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H400-H410

P273-P391-P501



Assay/Pureza/Pureté > 99%

Specifications/Especificaciones/Specifications

Substances insoluble in diluted sulphuric acid < 0.01%	Total nitrogen (N) < 0.0005%	Arsenic (As) < 0.0001%
Free alkali passes test	Lead (Pb) < 0.002%	Calcium (Ca) < 0.001%
Chloride (Cl) < 0.001%	Copper (Cu) < 0.0005%	Sodium (Na) < 0.001%
Sulphate (SO ₄) < 0.01%	Iron (Fe) < 0.0005%	Substances reducing KMnO ₄ (as O) < 0.0008%
	Manganese (Mn) < 0.0005%	
	Cadmium (Cd) < 0.0005%	

Reference	Packaging	Price
ZNOX-00A-1K0	plastic bottle / botella de plástico / bouteille en plastique (1 kg)	25,12 €

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

X

Y

Z

**Zinc sulfate heptahydrate
Cinc sulfato heptahidrato
Sulfate de zinc heptahydraté**

**Analytical Grade
ACS
ZnSO4.7 H2O**

White vitriol / Vitrilo blanco

MW	287,54 g/mol	Taric Code:	2833 26 00 00	UN	3077
CAS	7446-20-0	IMDG	9 III UN 3077	PAX	956
EC	231-793-3	ADR	9 M7 III UN 3077	CAO	956
EC INDEX	030-006-00-9	IATA	9 III UN 3077		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H318-H302-H400-H410

P280-P273-P301+P312-P391-P305+P351+P338-P501



Assay/Pureza/Pureté > 99,5%

Specifications/Especificaciones/Specifications

Insoluble matter < 0.01%	Cadmium (Cd) < 0.0005%	Lead (Pb) < 0.001%
Reaction < pH 4.4-6.0	Calcium (Ca) < 0.001%	Manganese (Mn) < 0.0003%
Chloride (Cl) < 0.0005%	Copper (Cu) < 0.0005%	Potassium (K) < 0.001%
Total nitrogen (N) < 0.0005%	Iron (Fe) < 0.0005%	Sodium (Na) < 0.001
Arsenic (As) < 0.0001%		

Reference	Packaging	Price
ZNSU-07A-500	plastic bottle / botella de plástico / bouteille en plastique (500 g)	12,13 €



Visítenos en

EXPOQUIMIA
Salón Internacional de la Química

**Barcelona 14-18 Noviembre 2011
Pabellón 5, Stand F 673**

**Un sector
que responde:
ciencia e industria
en acción.**



**Recinto Gran Vía
14-18 Noviembre 2011**



www.expoquimia.com



Concentrated Volumetric Solutions (CVS)

Consist of a sealed polyethylene ampoule containing the exact volume of concentrated solution once diluted and rinsed gives 1 litre of volumetric solution valued with a given concentration.



To open these ampoules you need a glass rod 5-6 mm diameter and length > 25 cm (not included).

Soluciones Volumétricas Concentradas (CVS)

Consisten en una ampolla de polietileno sellada que contiene el volumen de solución concentrada exacto para que una vez diluido y enrasado dispongamos de 1 litro de solución volumétrica valorada de una concentración determinada.

Para abrirlas se necesita una varilla de vidrio de diámetro 5-6 mm y longitud >25 cm (No incluida).

Solutions volumétriques concentrées (CVS)

Consiste en une ampoule en polyéthylène scellée contenant la quantité exacte de solution concentrée à diluer et à rincer pour obtenir 1 litre de solution volumétrique valorée en une concentration déterminée.

Pour les ouvrir vous avez besoin d'une tige en verre de 5-6 mm de diamètre et d'une longueur > 25 cm (non incluse).

EDTA disodium salt dihydrate, concentrated to prepare 1L of solution 0,1 mol/L (0,1N)

CVS

EDTA sal disódica dihidrato, concentrado para preparar 1L de solución 0,1 mol/L (0,1N)

EDTA, sel disodique dihydraté, dose pour préparer 1L de solution 0,1 mol/L (0,1N)

MW Taric Code: 2922 49 95 00

UN

CAS IMDG

PAX

EC ADR

CAO

EC INDEX IATA

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

Concentration after dilution = 0.1mol/L ($C_{10}H_{14}N_2Na_2O_8$) +/- 0.02%

Reference	Packaging	Price
EDTA-01C-1K0	plastic ampoule / ampolla de plástico / ampoule plastique (x 1 L)	9,99 €

Hydrochloric acid, concentrated to prepare 1L of solution 0,1 mol/L (0,1 N)

CVS

Ácido clorhídrico, concentrado para preparar 1L de solución 0,1 mol/L (0,1N)

Acide chlorhydrique, dose pour préparer 1L de solution 0,1 mol/L (0,1N)

MW Taric Code: 2806 10 00 00

UN 1789

CAS IMDG 8 III UN 1789

PAX 852

EC ADR 8 C1 III UN 1789

CAO 856

EC INDEX IATA 8 III UN 1789

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H314-H318-H335

P280-P260-P301+P330+P331-P305+P351+P338-P304+P340-P501



Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

Concentration after dilution = 0.1mol/L HCl +/- 0.02%

Reference	Packaging	Price
CHAC-01C-1K0	plastic ampoule / ampolla de plástico / ampoule plastique (x 1 L)	8,99 €



MW	Taric Code:	2806 10 00 00	UN	1789
CAS	IMDG	8 II UN 1789	PAX	851
EC	ADR	8 C1 II UN 1789	CAO	855
EC INDEX	IATA	8 II UN 1789		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H314-H318-H335

P280-P260-P301+P330+P331-P305+P351+P338-P304+P340-P501



Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

Concentration after dilution = 1 mol/L HCl +/- 0.02%

Reference	Packaging	Price
CHAC-1C0-1K0	plastic ampoule / ampolla de plástico / ampoule plastique (x 1 L)	9,99 €

Oxalic acid, concentrated to prepare 1L of solution 0,05 mol/L (0,1 N)
 Ácido oxálico, concentrado para preparar 1L de solución, 0,05 mol/L (0,1N)
 Acide oxalique, dose pour préparer 1L de solution 0,05 mol/L (0,1N)

MW	Taric Code:	3822 00 00 00	UN	
CAS	IMDG		PAX	
EC	ADR		CAO	
EC INDEX	IATA			

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

Concentration after dilution = 0.05 mol /L C₂H₂O₄ +/- 0.02%

Reference	Packaging	Price
OXAC-01C-1K0	plastic ampoule / ampolla de plástico / ampoule plastique (x 1 L)	8,99 €

Potassium dichromate, concentrated to prepare 1L of solution 0,0167 mol/L (0,1 N)
 Potasio dicromato, concentrado para preparar 1L de solución 0,0167 mol/L (0,1N)
 Chromate de potassium, dose pour préparer 1L de solution 0,0167 mol/L (0,1N)

MW	Taric Code:	2841 50 00 00	UN	3287
CAS	IMDG	6.1 (9E) III UN 3287	PAX	655
EC	ADR	6.1 (9E) T4 III UN 3287	CAO	663
EC INDEX	IATA	6.1 (9E) III UN 3287		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H350-H340-H360F-H360U-H334-H302-H317-H373-H411

P285-P280-P302+P352-P301+P312-P308+P313-P501



Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

Concentration after dilution = 0.0167 mol /L K₂Cr₂O₇ +/- 0.02%

Reference	Packaging	Price
PODC-01C-1K0	plastic ampoule / ampolla de plástico / ampoule plastique (x 1 L)	8,99 €

Sodium carbonate, concentrated to prepare 1L of solution 0,05 mol/L (0,1 N)
 Sodio carbonato, concentrado para preparar 1L de solución 0,05 mol/L (0,1N)
 Carbonate de sodium, dose pour préparer 1L de solution 0,05 mol/L (0,1N)

MW	Taric Code:	2836 20 00 00	UN	
CAS	IMDG		PAX	
EC	ADR		CAO	
EC INDEX	IATA			

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

Concentration after dilution = 0.05 mol /L Na₂CO₃ +/- 0.02%

Reference	Packaging	Price
SOCA-01C-1K0	plastic ampoule / ampolla de plástico / ampoule plastique (x 1 L)	8,99 €

Sodium hydroxide, concentrated to prepare 1L of solution 0,1 mol/L (0,1N)
 Sodio hidróxido, concentrado para preparar 1L de solución 0,1 mol/L (0,1N)
 Hydroxyde de sodium, dose pour préparer 1L de solution 0,1 mol/L (0,1N)

MW	Taric Code:	2815 12 00 00	UN	1824
CAS	IMDG	8 III UN1824	PAX	852
EC	ADR	8 C5 III UN1824	CAO	856
EC INDEX	IATA	8 III UN1824		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H314
 P280-P260-P301+P330+P331-P332+P313-P305+P351+P338-P501



Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

Concentration after dilution = 0.1 mol /L NaOH +/- 0.02%

Reference	Packaging	Price
SOHY-01C-1K0	plastic ampoule / ampolla de plástico / ampoule plastique (x 1 L)	8,99 €

Sodium hydroxide, concentrated to prepare 1L of solution 1 mol/L (1N)
 Sodio hidróxido, concentrado para preparar 1L de solución 1 mol/L (1N)
 Hydroxyde de sodium, dose pour préparer 1L de solution 1 mol/L (1N)

MW	Taric Code:	2815 12 00 00	UN	1824
CAS	IMDG	8 II UN1824	PAX	851
EC	ADR	8 C5 II UN1824	CAO	855
EC INDEX	IATA	8 II UN1824		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H314-H318
 P280-P260-P301+P330+P331-P332+P313-P305+P351+P338-P501



Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

Concentration after dilution = 1 mol /L NaOH +/- 0.02%

Reference	Packaging	Price
SOHY-1C0-1K0	plastic ampoule / ampolla de plástico / ampoule plastique (x 1 L)	8,99 €



Sodium thiosulphate, concentrated to prepare 1L of solution 0,1 mol/L (0,1 N)
 Sodio tiosulfato, concentrado para preparar 1L de solución 0,1 mol/L (0,1N)
 Sodium thiosulfate, dose pour préparer 1L de solution 0,1 mol/L (0,1N)

CVS

MW	Taric Code:	2832 30 00 00	UN
CAS	IMDG		PAX
EC	ADR		CAO
EC INDEX	IATA		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

Concentration after dilution = 0.1 mol /L $\text{Na}_2\text{S}_2\text{O}_3 \cdot 5\text{H}_2\text{O}$ +/- 0.02%

Reference	Packaging	Price
SOTH-01C-1K0	plastic ampoule / ampolla de plástico / ampoule plastique (x 1 L)	8,99 €

Sulphuric acid, concentrated to prepare 1L of solution 0,5 mol/L (1 N)

CVS

Ácido sulfúrico, concentrado para preparar 1L de solución 0,5 mol/L (1N)

Acide sulfurique, dose pour préparer 1L de solution 0,5 mol/L (1N)

MW	Taric Code:	2807 00 10 00	UN	2796
CAS	IMDG	8 II UN 2796	PAX	851
EC	ADR	8 C1 II UN 2796	CAO	855
EC INDEX	IATA	8 II UN 2796		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H314-H318

P280-P260-P301+P330+P331-P305+P351+P338-P304+P340-P501



Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

Concentration after dilution = 0.5 mol /L H_2SO_4 +/- 0.2%

Reference	Packaging	Price
SUAC-1C0-1K0	plastic ampoule / ampolla de plástico / ampoule plastique (x 1 L)	9,99 €

Sulphuric acid, concentrated to prepare 1L of solution 0,05 mol/L (0,1 N)

CVS

Ácido sulfúrico, concentrado para preparar 1L de solución 0,05 mol/L (0,1N)

Acide sulfurique, dose pour préparer 1L de solution 0,05 mol/L (0,1N)

MW	Taric Code:	2807 00 10 00	UN	2796
CAS	IMDG	8 II UN 2796	PAX	851
EC	ADR	8 C1 II UN 2796	CAO	855
EC INDEX	IATA	8 II UN 2796		

Safety (H and P phrases) / Seguridad (frases H y P) / Sécurité (phrases H et P)

H314

P280-P260-P301+P330+P331-P305+P351+P338-P303+P361+P353-P501



Assay/Pureza/Pureté

Specifications/Especificaciones/Specifications

Concentration after dilution = 0.05 mol /L H_2SO_4 +/- 0.2%

Reference	Packaging	Price
SUAC-01C-1K0	plastic ampoule / ampolla de plástico / ampoule plastique (x 1 L)	8,99 €

FORMAS DE PAGO

Si eres un nuevo cliente has de abonar el primer pedido por anticipado. Para sucesivos pedidos nuestro plazo de pago es de 30 días, adaptándonos a tu forma de pago habitual (cheque, pagaré, giro bancario, transferencia...). También puedes pagar mediante tarjeta de crédito si realizas el pedido a través de www.labbox.com

Para cualquier aclaración consulta con Atención al cliente

COMO HACER UN PEDIDO

Puedes comprar los productos de este catálogo a tu distribuidor habitual de material de laboratorio (más de 100 en toda España trabajan regularmente con nosotros) o directamente a labbox de las formas siguientes:



Por teléfono
902 995 318 ó 937 552 084
De lunes a jueves de 9 a 18 h y viernes de 9 a 15 h



Por fax
902 995 317 ó 937 909 532



Por E-mail
clientes@labbox.com



Por internet
www.labbox.com



Por correo
labbox labware s.l.
Remences, 102
08304 Mataró (Barcelona)

Todos los pedidos son bienvenidos: no existe pedido mínimo.

ELIMINACIÓN DE RESIDUOS

Todos los productos de este catálogo, incluidos sus envases y embalajes, una vez adquiridos son propiedad del comprador y éste es el único responsable de su eliminación. El comprador ha de tomar las medidas oportunas para eliminar los residuos de forma segura, respetuosa con las personas y el medio ambiente y acorde a las disposiciones legales que sean de aplicación.

NOTAS SOBRE LOS PRECIOS

Los precios indicados en este catálogo no incluyen I.V.A. y son válidos hasta el 31 de Diciembre de 2011.

I.C.T, S.L. - INSTRUMENTACION CIENTIFICA TÉCNICA, S.L.
Avda. de Juan Carlos I, 24 · 26140 Lardero (La Rioja) · España
Tel: (+34) 902 193 170 · Fax: (+34) 902 193 167
[Http://www.ictsl.net](http://www.ictsl.net) · E-mail: información@ictsl.net