

Chemicals CARLO ERBA Reagents

Case N°	Cat. No.	Description	Grade / application / standard	Pack.	Material of the container	€ Excl. VAT
16674-78-5	459135-CER	Magnesium acetate tetrahydrate min. 98 %	RPE - For analysis - ACS - Pharma compliant. EU and US	250 g	Plastic	NC -
	P0021016-CER	Ethyl acetate anhydrous min. 99,8 %	RS - For analysis	1 l	Glass	NC -
	508222-CER	Ethyl acetate min. 99,8 %	RE - Technical grade	2,5 l	Glass	NC -
141-78-6	528295-CER	Ethyl acetate min. 99,8 %	RE - Technical grade	5 l	Plastic	NC -
	448256-CER	Ethyl acetate min. 99,9 %	RPE - For analysis - ACS - Complies with European and US pharmacopoeias	2,5 l	Glass	NC -
	448254-CER	Ethyl acetate min. 99,9 %	RPE - For analysis - ACS - Complies with European and US pharmacopoeias	5 l	Plastic	NC -
67-64-1	528203-CER	Acetone min. 99,8 %	RE - Technical grade	5 l	Plastic	NC -
	528206-CER	Acetone min. 99,8 %	RE - Technical grade	10 l	Plastic	NC -
	400971-CER	Acetone min. 99,8 %	RPE - For analysis - ISO - ACS - Complies with European and US pharmacopoeias	1 l	Glass	NC -
	400974-CER	Acetone min. 99,8 %	RPE - For analysis - ISO - ACS - Complies with European and US pharmacopoeias	2,5 l	Glass	NC -
	401051-CER	Acetone min. 99,8 %	RS - RSE - For electronic use	1 l	Glass	NC -
75-05-8	412501-CER	Acetone min. 99,9 %	RS - For isocratic HPLC	1 l	Glass	NC -
	412332-CER	Acetonitrile + 0.1% v/v formic acid min. 99,5 %	RS - For LC/MS	2,5 l	Glass	NC -
	401216-CER	Acetonitrile min. 99,9 %	RS - SPECTROSOL - For optical spectroscopy - Complies with pharma: EU	1 l	Glass	NC -
	412411000-CER	Acetonitrile min. 99,9 %	RS - For isocratic HPLC	1 l	Glass	NC -
	412412000-CER	Acetonitrile min. 99,9 %	RS - For isocratic HPLC	2,5 l	Glass	NC -
	412392000-CER	Acetonitrile min. 99,9 %	RS - For HPLC Plus Gradient - ACS - Complies with European and US Pharmacopoeia	2,5 l	Glass	NC -
	412395-CER	Acetonitrile min. 99,9 %	RS - For HPLC Plus Gradient - ACS - Complies with European and US Pharmacopoeia	5 l	Aluminium	NC -
	412372000-CER	Acetonitrile min. 99,9 %	RS - For HPLC Gold Ultragradient	2,5 l	Glass	NC -
	412342-CER	Acetonitrile min. 99,95 %	RS - For LC/MS	2,5 l	Glass	NC -
	412041-CER	Acetonitrile min. 99,99 %	RS - For UHPLC/MS	1 l	Glass	NC -
64-19-7	412042-CER	Acetonitrile min. 99,99 %	RS - For UHPLC/MS	2,5 l	Glass	NC -
	524520-CER	Glacial acetic acid min. 99,8 %	RPE - For analysis	1 l	Plastic	NC -
	524521-CER	Glacial acetic acid min. 99,8 %	RPE - For analysis	2,5 l	Plastic	NC -
7647-01-0	403871-CER	Hydrochloric acid 37 %	RPE - For analysis - ACS - Pharma compliant. EU and US	1 l	Glass	NC -
5949-29-1	403727-CER	Hydrochloric acid 37 %	EPR - For analysis - ISO	1 l	Glass	NC -
7664-39-3	303731-CER	Citric acid min. 99,5 %	RPE - For analysis - ISO - ACS - Pharma compliant. EU and US	1 kg	Plastic	NC -
64-18-6	405792-CER	Hydrofluoric acid 39,5 %	RE - Technical grade	1 l	Plastic	NC -
	405823-CER	Formic acid 99 %	RPE - For analysis - ACS - Pharma compliant. EU and US	1 l	Glass	NC -
	305201-CER	Formic acid 99 %	RS - For LC/MS	50 ml	Plastic	NC -
7697-37-2	524535-CER	Nitric acid 65 %	RE - Technical grade	1 l	Glass	NC -
	408117-CER	Nitric acid 65 %	EPR - For analysis - ISO	1 l	Plastic	NC -
	408071-CER	Nitric acid 67-70 %	RS - Superpur - For trace analysis	2,5 l	Plastic	NC -
	408071-CER	Nitric acid 69,5 %	RPE - For analysis - ISO - ACS - Pharma compliant. EU and US	1 l	Glass	NC -
7664-93-9	410301-CER	Sulphuric acid 96 %	EPR - For analysis - ISO	1 l	Glass	NC -
76-05-1	411564-CER	Trifluoroacetic acid min. 99,9 %	RPE - For analysis	250 ml	Glass	NC -
50-00-0	415661-CER	Formaldehyde 37% w/v	RPE - For analysis	1 l	Plastic	NC -
	526936-CER	Formaldehyde 4% w/v buffered	RS - For histology	5 l	Plastic	NC -
1336-21-6	419941-CER	Ammonia 30%	EPR - For analysis - ACS	1 l	Glass	NC -
144-55-8	478537-CER	Sodium bicarbonate min. 99,7 %	RPE - For analysis - ACS - Pharma compliant. EU and US	1 kg	Plastic	NC -
71-36-3	414131-CER	Butanol-1 min. 99,5 %	EPR - For analysis - ISO	1 l	Glass	NC -
78-92-2	414264-CER	Butanol-2 min. 99 %	EPR - For analysis - Complies with EU Pharmacopoeia	1 l	Glass	NC -
584-08-7	470807-CER	Potassium carbonate min. 99 %	RPE - For analysis - ACS - Pharma compliant. EU and US	1 kg	Plastic	NC -
497-19-8	479307-CER	Sodium carbonate anhydrous min. 99,5 %	RPE - For analysis - ISO - ACS - Pharma compliant. EU and US	1 kg	Plastic	NC -
67-66-3	528328-CER	Chloroform stabilised amylene min. 99,9 %	RE - Technical grade	2,5 l	Glass	NC -
	508321-CER	Chloroform stabilised amylene min. 99,9 %	RE - Technical grade	5 l	Plastic	NC -
	438601-CER	Chloroform stabilised ethanol min. 99,9 %	EPR - For analysis - ISO	1 l	Glass	NC -
	412652-CER	Chloroform stabilised ethanol min. 99,9 %	EPR - For analysis - ISO	1 l	Glass	NC -
	412653-CER	Chloroform stabilised ethanol min. 99,9 %	RS - For isocratic HPLC	2,5 l	Glass	NC -
12125-02-9	419417-CER	Ammonium chloride min. 99,5 %	RPE - For analysis - ACS - Pharma compliant. EU and US	1 kg	Plastic	NC -
10035-04-8	433381-CER	Calcium chloride dihydrate min. 99 %	EPR - For analysis - ACS	1 kg	Plastic	NC -
7791-18-6	349377-CER	Magnesium chloride hexahydrate min. 98,5 %	RE - Technical grade	1 kg	Plastic	NC -
	459337-CER	Magnesium chloride hexahydrate min. 99 %	EPR - For analysis - ISO - ACS	1 kg	Plastic	NC -
7447-40-7	471177-CER	Potassium chloride min. 99 %	RPE - For analysis - ISO - ACS - Pharma compliant. EU and US	1 kg	Plastic	NC -
7647-14-5	479687-CER	Sodium chloride min. 99 %	RPE - For analysis - ACS - Pharma compliant. EU and US	1 kg	Plastic	NC -
13478-10-9	451575-CER	Ferrous chloride (Fe II) tetrahydrate min. 99 %	RPE - For analysis	500 g	Plastic	NC -
110-82-7	528215-CER	Cyclohexane min. 99,8 %	RE - Technical grade	5 l	Plastic	NC -
	436905-CER	Cyclohexane min. 99,8 %	RPE - For analysis - ACS - Complies with European and US pharmacopoeias	2,5 l	Glass	NC -
	436906-CER	Cyclohexane min. 99,8 %	RPE - For analysis - ACS - Complies with European and US pharmacopoeias	5 l	Plastic	NC -
	412431000-CER	Cyclohexane min. 99,9 %	RS - For isocratic HPLC	1 l	Glass	NC -
50-99-7	454337-CER	d(+)-Glucose anhydrous	EPR - For analysis - ACS	1 kg	Plastic	NC -
75-09-2	P02910E10-CER	Dichloromethane anhydrous stab. ethanol min. 99,95%	RS - For analysis	200 ml	Glass septum bottle	NC -
	528461-CER	Dichloromethane stab. amylene min. 99,8 %	RE - Technical grade	5 l	Plastic	NC -
	463314-CER	Dichloromethane stab. amylene min. 99,8 %	RPE - For analysis - ACS - Pharma compliant. EU and US	2,5 l	Glass	NC -
	442371-CER	Dichloromethane stab. amylene min. 99,9 %	RS - SPECTROSOL - For optical spectroscopy	1 l	Glass	NC -
	412622000-CER	Dichloromethane stab. amylene min. 99,9 %	RS - For isocratic HPLC	2,5 l	Glass	NC -
	P02910A16-CER	Dichloromethane stab. amylene min. 99,95 %	RS - For analysis	1 l	Glass	NC -
75-09-2	528372-CER	Dichloromethane stab. ethanol min. 99,8 %	RE - Technical grade	5 l	Plastic	NC -
	412662-CER	Dichloromethane stab. ethanol min. 99,9 %	RS - For isocratic HPLC	1 l	Glass	NC -