

Chemicals CARLO ERBA Reagents

Case N°	Cat. No.	Description	Grade / application / standard	Pack.	Material of the container	€ Excl. VAT	
67-68-5	508001-CER	Dimethylsulfoxide min. 99.8 %	RE - Technical grade	1 l	Glass	NC -	
	445103-CER	Dimethylsulfoxide min. 99.9 %	EPR - For analysis - ACS - Complies with European and US regulations	1 l	Glass	NC -	
	445142-CER	Dimethylsulfoxide min. 99.95 %	RS - For isocratic HPLC	2.5 l	Glass	NC -	
7732-18-5	307582-CER	Water	RPE - For analysis	5 l	Plastic	NC -	
	412142-CER	Water	RS - For HPLC Plus Gradient	2.5 l	Glass	NC -	
	412122-CER	Water + 0.1% v/v formic acid	RS - For LC/MS	2.5 l	Glass	NC -	
7722-84-1	412161-CER	Oxygenated water 30% m/m	RS - RSE - For electronic use	1 l	Plastic	NC -	
	412071-CER	Oxygenated water 30% m/m	EPR - For analysis - ACS - Complies with European and US pharma	250 ml	Plastic	NC -	
64-17-5	528170-CER	Ethanol 70°	RE - Technical grade	5 l	Plastic	NC -	
	528151-CER	Ethanol 96°	RE - Technical grade	5 l	Plastic	NC -	
	528152-CER		RE - Technical grade	10 l		NC -	
	4146372-CER		RPE - For analysis - ACS - Complies with the European Pharmacopoeia	1 l	Glass	NC -	
	4146322-CER	Ethanol absolute anhydrous min. 99.9 %	RPE - For analysis - ACS - Complies with the European Pharmacopoeia	2.5 l	Plastic	NC -	
	414635-CER		RPE - For analysis - ACS - Complies with the European Pharmacopoeia	5 l		NC -	
	3086072-CER		RE - Technical grade	RE - Technical grade	1 l	Glass	NC -
	528131-CER			RE - Technical grade	5 l	Plastic	NC -
	308609-CER			RE - Technical grade	10 l		NC -
	4146012-CER		RPE - For analysis - ACS - Complies with European and US pharmacopoeias	RPE - For analysis - ACS - Complies with European and US pharmacopoeias	1 l	Plastic	NC -
	4146052-CER			RPE - For analysis - ACS - Complies with European and US pharmacopoeias	2.5 l		NC -
	524125-CER			RPE - For analysis - ACS - Complies with European and US pharmacopoeias	5 l	Glass	NC -
	4146072-CER			RPE - For analysis - ACS - Complies with European and US pharmacopoeias	1 l		NC -
	4125222-CER			RS - For isocratic HPLC	2.5 l	Glass	NC -
	4127012-CER			RS - For HPLC Plus Gradient	1 l	Glass	NC -
4127022-CER	RS - For HPLC Plus Gradient			2.5 l	NC -		
4145872-CER	RS - RSE - For electronic use	1 l		Glass	NC -		
64742-49-0	528280-CER	Petroleum ether 35-60 °C		RPE - For analysis	5 l	Plastic	NC -
	528283-CER	Petroleum ether 35-60 °C		RE - Technical grade	5 l	Plastic	NC -
	447831-CER	Petroleum ether 40-60 °C	RPE - For analysis	2.5 l	Glass	NC -	
	447836-CER	Petroleum ether 40-60 °C	RPE - For analysis	5 l	Plastic	NC -	
	447813-CER	Petroleum ether 40-65 °C	RPE - For analysis	5 l	Plastic	NC -	
60-29-7	412672-CER	Unstabilised ethyl ether min. 99.7 %	RS - For isocratic HPLC	2.5 l	Glass	NC -	
	528275-CER	Stabilised ethyl ether BHT min. 99.5 %	RE - Technical grade	5 l	Aluminium	NC -	
	447521-CER	Stabilised ethyl ether BHT min. 99.8 %	RPE - For analysis	1 l	Glass	NC -	
	447523-CER	Stabilised ethyl ether BHT min. 99.8 %	EPR - For analysis - ACS	2.5 l		NC -	
447522-CER	Stabilised ethyl ether BHT min. 99.8 %	EPR - For analysis - ACS	5 l	Aluminium	NC -		
56-81-5	453752-CER	Glycerine (30°Bé) (glycerol) min. 99.5 %	RPE - For analysis - ACS - Complies with US Pharmacopoeia	1 l	Glass	NC -	
107-21-1	346501-CER	Ethylene glycol min. 98 %	RE - Technical grade	1 l	Glass	NC -	
142-82-5	446842-CER	Heptane isomeric mixture	RS - PESTIPUR - For pesticide analysis	2.5 l	Glass	NC -	
	528245-CER	Heptane isomeric mixture	RE - Technical grade	5 l	Plastic	NC -	
110-54-3	447042-CER	Hexane 99 %	RPE - For analysis	2.5 l	Glass	NC -	
	412691-CER	Hexane 99 %	RS - For isocratic HPLC	1 l	Glass	NC -	
	528940-CER	Hexane isomeric mixture	RE - Technical grade	5 l	Plastic	NC -	
1310-58-3	472057-CER	Potassium hydroxide tablets min. 85 %	RPE - For analysis	1 kg	Plastic	NC -	
1310-73-2	480591-CER	Sodium hydroxide 35 %	RPE - For analysis	1 l	Plastic	NC -	
	480507-CER	Sodium hydroxide tablets min. 97 %	EPR - For analysis - ISO - ACS	1 kg	Plastic	NC -	
78-78-4	528492-CER	Isopentane 95 %	RE - Technical grade	1 l	Glass	NC -	
	414855-CER	Isopentane 95 %	RPE - For analysis	2.5 l	Glass	NC -	
67-56-1	P0931016-CER	Anhydrous methanol min. 99.9 %	RS - For analysis	1 l	Glass	NC -	
	528101-CER	Anhydrous methanol min. 99.9 %	RE - Technical grade	5 l	Plastic	NC -	
	414814-CER	Methanol min. 99.9 %	RPE - For analysis - ACS - Complies with European and US pharmacopoeias	1 l	Glass	NC -	
	524102-CER		RPE - For analysis - ACS - Complies with European and US pharmacopoeias	5 l	Plastic	NC -	
	412532-CER	Methanol min. 99.9 %	RS - For isocratic HPLC - ACS - Complies with pharma. EU R2 and US	2.5 l	Glass	NC -	
	412383-CER	Methanol min. 99.9 %	RS - For HPLC Plus Gradient	2.5 l	Glass	NC -	
68-12-2	414832-CER	Methanol min. 99.95 %	RS - For LC/MS	2.5 l	Glass	NC -	
	508801-CER	n,n-Dimethylformamide min. 99.9 %	RE - Technical grade	1 l	Glass	NC -	
	444926-CER	n,n-Dimethylformamide min. 99.9 %	RPE - For analysis - ACS - Pharma compliant. EU and US	1 l	Glass	NC -	
142-82-5	P0343521-CER	n,n-Dimethylformamide min. 99.9 %	RS - For peptide synthesis	2.5 l	Glass	NC -	
	412591000-CER	n-Heptane 99 %	RS - For isocratic HPLC	1 l	Glass	NC -	
	446783-CER	n-Heptane 99 %	RPE - For analysis	5 l	Plastic	NC -	
110-54-3	339752-CER	n-Hexane min. 95 %	RE - Technical grade	5 l	Plastic	NC -	
	446907-CER	n-Hexane min. 98.5 %	EPR - For analysis - ACS - Complies with pharma: EU	1 l	Glass	NC -	
109-66-0	468121-CER	n-Pentane 95 %	RPE - For analysis	1 l	Glass	NC -	
	468122-CER	n-Pentane 95 %	RPE - For analysis	2.5 l		NC -	
	528993-CER	n-Pentane 99 %	RE - Technical grade	2.5 l	Glass	NC -	
108-95-2	528995-CER	n-Pentane 99 %	RE - Technical grade	5 l	Aluminium	NC -	
	343411-CER	Phenol 85% liquid	RE - Technical grade	1 l	Glass	NC -	

REAGENTS / CHEMICALS

MEDIA
MICROBIOLOGY
REAGENTS - CHEMICALS