

Hochreine Lösemittel für HPLC und Rückstandsanalytik (LGC/Promochem)



Lösemittel für die HPLC und Rückstandsanalytik mit hervorragendem Preis-/Leistungsverhältnis, in bekannter Promochem Qualität. Lieferbar in den Qualitäten:

HPLC (Optigrade): Ideale Wahl für die HPLC in Forschung, Entwicklung, Pharmaqualitätskontrolle und Umweltanalytik. Hohe Chargenkonstanz, Partikelarmut und hohe UV-Durchlässigkeit bei geringem Wassergehalt.

Picograde: Ideale Wahl zur organischen Spurenanalytik. Alle Picograde Lösemittel sind per GC auf Reinheit getestet.

Die Preisangaben beziehen sich jeweils auf eine Flasche der genannten Größe bei Abnahme eines Kartons mit 4 Flaschen.

Lösemittel 'LGC/Promochem'	Art.-Nr.	EUR/Pa
Aceton HPLC Optigrade 2.5 l (99.5%/0.5%/0.01-370) 4.0 l	P24352 P24354	52.10 78.30
Aceton Picograde 2.5 l (99.0%/0.5%/GC-getestet) 4.0 l	P11422 P11424	59.90 90.00
Acetonitril HPLC Gradient 2.5 l (99.8%/0.02%/0.005-235) 4.0 l	P91282 P91284	147.70 222.00
Acetonitril HPLC 2.5 l (99.8%/0.02%/0.005-235) 4 l	P28562 P28564	125.30 178.00
Acetonitril Picograde 2.5 l (99.5%/0.02%/GC-getestet) 4 l	P11512 P11514	130.00 195.00
Chloroform HPLC (Amylen) 2.5 l (99.9%/0.03%/0.01-290) 4 l	P44432 P44434	81.30 122.00
Chloroform Picograde (Ethanol) 2.5 l (99.8%/--/GC-getestet) 4 l	P11742 P11744	88.00 132.00
Cyclohexan HPLC 2.5 l (99.5%/0.02%/0.005-260)	P90522	99.00
Cyclohexan Picograde 2.5 l (99.0%/0.01%/GC-getestet) 4 l	P11792 P11794	93.50 139.70
Dichlormethan HPLC (Amylen) 2.5 l (99.8%/0.02%/0.005-280) 4.0 l	P48792 P48794	59.50 89.20
Dichlormethan Picograde 2.5 l (99.5%/0.02%/0.005-280) 4.0 l (stabilisiert mit Amylen)	P11852 P11854	99.50 149.50
Diethylether Picograde (Ethanol) 2.5 l (99.0%/0.1%/GC-getestet)	P11872	124.60
N,N-Dimethylacetamid HPLC 2.5 l (99.0%/0.03%/0.01-360) 4.0 l	P54072 P54074	116.40 174.60

Lösemittel sonstige	Art.-Nr.	EUR/Pa
Ethanol "HPLC" absolut für die HPLC, inkl. Alkoholsteuer 2.5 l	E/0665	95.00

Tip

Lösemittel 'LGC/Promochem'	Art.-Nr.	EUR/Pa
N,N-Dimethylformamid HPLC 2.5 l (99.7%/0.05%/0.01-340)	P53562	115.10
N,N-Dimethylformamid Picogr 2.5 l (99.0%/0.2%/GC-getestet)	P11892	137.00
Ethylacetat HPLC 2.5 l (99.5%/0.05%/0.01-300) 4.0 l	P34422 P34424	67.90 101.90
Ethylacetat Picograde 2.5 l (99.0%/0.05%/GC-getestet) 4.0 l	P11912 P11914	83.10 124.60
n-Heptan HPLC 2.5 l (95.0%/0.02%/0.01-254) 4.0 l	P51392 P51394	134.00 201.00
n-Heptan Picograde 2.5 l (95.0%/0.01%/GC-getestet)	P12102	101.00
n-Hexan HPLC 2.5 l (99.8%/0.1%/0.01-254) 4.0 l	P51672 P51674	120.40 180.60
n-Hexan Picograde 2.5 l (97%/0.01%/GC-getestet) 4.0 l	P12442 P12444	79.00 118.50
n-Hexan für LHKW und EOX 2.5 l (95.0%/0.01%)	P95002	137.30
iso-Hexan HPLC 2.5 l (95.0%/0.01%/0.02-245)	P90432	137.40
iso-Hexan Picograde 2.5 l (95.0%/0.01%/GC-getestet)	P12512	79.20
Methanol HPLC 2.5 l (99.9%/0.05%/0.01-254) 4 l	P30412 P30414	42.10 62.50
Methanol Picograde 2.5 l (99.0%/0.1%/GC-getestet) 4 l	P12632 P12634	50.40 75.60
Methyl-tert-butylether HPLC 2.5 l (99.7%/0.05%/0.05-310)	P53982	90.80
Methyl-tert-butylether Picogr. 2.5 l (99.8%/0.05%/GC-getestet)	P12652	90.00
n-Pentan Picograde 2.5 l (98.0%/0.01%/GC-getestet) 4 l	P12822 P12824	128.00 192.00
Petrolether 30-60° Picogr. 2.5 l (--/0.01%/GC-getestet) 4 l	P13202 P13204	66.70 100.10
Petrolether 40-60° 2.5 l (--/0.01%/für LHKW+EOX)	P95022	138.90
1-Propanol HPLC 2.5 l	P53512	81.40
2-Propanol HPLC 2.5 l (99.5%/0.05%/0.02-254) 4.0 l	P30432 P30434	54.50 81.80
2-Propanol Picograde 2.5 l (99.5%/0.2%/GC-getestet) 4.0 l	P13342 P13344	74.00 111.10
Tetrahydrofuran HPLC (unstab) 2.5 l (99.8%/0.03%/0.01-300)	P28582	174.20
Toluol HPLC (unstab) 2.5 l (99.7%/0.03%/0.01-350) 4.0 l	P44832 P44834	53.40 80.00
Toluol Picograde 2.5 l (99.8%/0.02%/GC-getestet) 4.0 l	P13502 P13504	74.00 111.20
2,2,4-Trimethylpentan HPLC 2.5 l (99.5%/0.02%/0.01-254) 4.0 l	P60432 P60434	104.50 156.60
Wasser HPLC 2.5 l 4.0 l	P67952 P67954	33.40 50.00

