

Rozpouštědla

8.1

ROZPOUŠTĚDLA MULTISOLVENT®

Katalog. číslo	Látka	Balení (ml)
SAI0321b	2-Propanol, Multisolvent	1000
SAI0321e	2-Propanol, Multisolvent	2500
SAC0310b	Aceton, Multisolvent	1000
SAC0310e	Aceton, Multisolvent	2500
SAC0333b	Acetonitril, Multisolvent	1000
SAC0333e	Acetonitril, Multisolvent	2500
SBe0041b	Benzen, Multisolvent	1000
SBe0041e	Benzen, Multisolvent	2500
SCI0039b	Cyklohexan, Multisolvent	1000
SCI0039e	Cyklohexan, Multisolvent	2500
SET0082b	Diethylether, Multisolvent, stab. BHT	1000
SET0082e	Diethylether, Multisolvent, stab. BHT	2500
SCI0347b	Dichlormethan, Multisolvent, stab. amylenem	1000
SCI0347e	Dichlormethan, Multisolvent, stab. amylenem	2500
SET0015b	Ethanol absolutní, Multisolvent	1000
SET0015e	Ethanol absolutní, Multisolvent	2500
SET0013b	Ethanol cca 96%, Multisolvent	1000
SET0013e	Ethanol cca 96%, Multisolvent	2500
SAC0155b	Ethylacetát, Multisolvent	1000
SAC0155e	Ethylacetát, Multisolvent	2500
SHe0221b	Hexan, ropná frakce, Multisolvent	1000
SHe0221e	Hexan, ropná frakce, Multisolvent	2500
SCI0218b	Chloroform, Multisolvent, stab. ethanolem	1000
SCI0218e	Chloroform, Multisolvent, stab. ethanolem	2500
SMe0315b	Methanol, Multisolvent	1000
SMe0315e	Methanol, Multisolvent	2500
SDi1072b	N, N-Dimethylformamid, Multisolvent	1000
SDi1072e	N, N-Dimethylformamid, Multisolvent	2500
SHe0234b	n-Hexan 96%, Multisolvent	1000
SHe0234e	n-Hexan 96%, Multisolvent	2500
SET0095b	Petrolether 40 - 60 °C, Multisolvent	1000
SET0095e	Petrolether 40 - 60 °C, Multisolvent	2500
STe0228b	Tetrahydrofuran, Multisolvent, stab. BHT	1000
STe0228e	Tetrahydrofuran, Multisolvent, stab. BHT	2500
STe0146b	Tetrachlomethan, Multisolvent	1000
STe0146e	Tetrachlomethan, Multisolvent	2500
STo0085b	Toluén, Multisolvent	1000
STo0085e	Toluén, Multisolvent	2500
SXi0059b	Xylen, směs izomerů, Multisolvent	1000
SXi0059e	Xylen, směs izomerů, Multisolvent	2500

ROZPOUŠTĚDLA PRO ANALÝZU REZIDUÍ PESTICIDŮ

Katalog. číslo	Látka	Balení (ml)
SAI0319b	2-Propanol, pest.	1000
SAI0319e	2-Propanol, pest.	2500
SAc0308b	Aceton, pest.	1000
SAc0308e	Aceton, pest.	2500
SAc0338b	Acetonitril, pest.	1000
SAc0338e	Acetonitril, pest.	2500
SCI0035b	Cyklohexan, pest.	1000
SCI0035e	Cyklohexan, pest.	2500
SCI0345b	Dichlormethan, pest., stab. amylenem	1000
SCI0345e	Dichlormethan, pest., stab. amylenem	2500
SCI0340b	Dichlormethan, pest., stab. ethanolem	1000
SCI0340e	Dichlormethan, pest., stab. ethanolem	2500
SAC0148b	Ethylacetát, pest.	1000
SAC0148e	Ethylacetát, pest.	2500
SCI0208b	Chloroform, pest., stab. ethanolem	1000
SCI0208e	Chloroform, pest., stab. ethanolem	2500
Sls0157b	Isooktan, pest.	1000
Sls0157e	Isooktan, pest.	2500
SMe0318b	Methanol, pest.	1000
SMe0318e	Methanol, pest.	2500
SDi1068b	N,N-Dimethylformamid, pest.	1000
SDi1068e	N,N-Dimethylformamid, pest.	2500
SHe0238b	n-Hexan, 96%, pest.	1000
SHe0238e	n-Hexan, 96%, pest.	2500
SPe0099b	n-Pentan, 99%, pest.	1000
SPe0099e	n-Pentan, 99%, pest.	2500
SEt0098b	Petrolether 40 - 60 °C, pest.	1000
SEt0098e	Petrolether 40 - 60 °C, pest.	2500
SMe0553b	terc.Butylmethyl ether, pest	1000
SMe0553e	terc.Butylmethyl ether, pest	2500
STo0081b	Toluén, pest.	1000
STo0081e	Toluén, pest.	2500

Pozn.: Rozpouštědla MULTISOLVENT® nejsou vhodná pro analýzu reziduí pesticidů