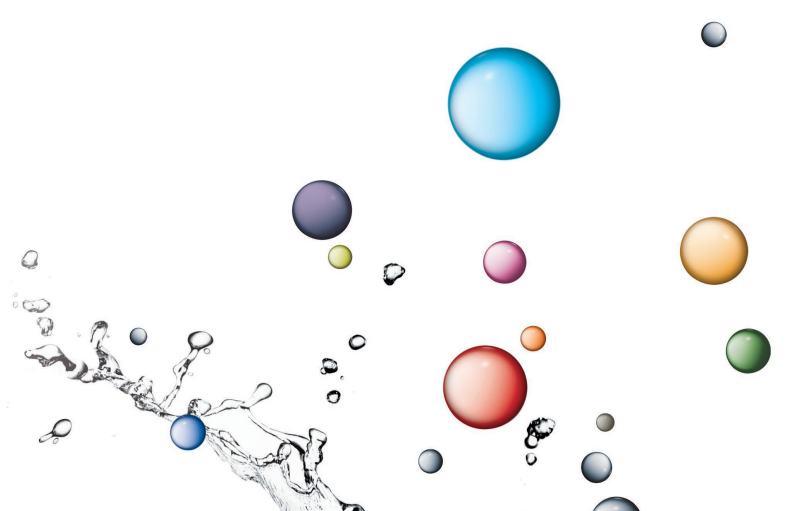


Tailor-made solvents

For over 150 years, our chemicals have been synonymous with dependable quality. To keep pace with the latest quality requirements, we develop all our products continually and progressively. As a result, they help you solve problems efficiently and economically in the laboratory, pilot plant and production.

As your reliable partner and one-stop supplier, EMD Millipore offers a comprehensive range of quality products and services. To make them better still, we listen carefully to our customers worldwide – then integrate the ideas, suggestions and feedback you provide. Building on this unique partnership of trust, we are already developing the products and services you will need tomorrow.

EMD Millipore protects you and the environment with solutions that stand for high quality and high safety; with products, packaging and extensive documentation, too. You benefit from the synergies when products and packaging match perfectly. That way, you are always well provided for.



Instrumental analysis

HPLC
High performance liquid chromatography

Spectroscopy IR, UV & fluorescence spectroscopy

Gas chromatography
Organic trace analysis

NMR
Nuclear magnetic resonance
spectroscopy

Packaging and withdrawal systems

- Glass bottles
- Aluminum bottles
- Septum seal bottles

HPLC

LiChrosolv[®]

Spectroscopy

Uvasol®

Gas chromatography

SupraSolv®

NMR spectroscopy MagniSolv™

EMD Millipore has now started to provide DNA-/RNA synthesis reagents worldwide



Classical analysis and synthesis

SeccoSolv®

Dried solvents

EMSURE®

Solvents for analysis ACS, ISO, Reag. Ph Eur

EMPARTA®

Solvents for analysis ACS

EMPLURA®

Solvents for lab-applications

SeccoSolv®

DNA-/RNA-synthesis, peptide and organic synthesis

EMSURE®

Regulated and highly demanding lab applications

EMPARTA®

Classical analytical lab applications

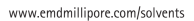
EMPLURA®

Production, preparative laboratory work and cleaning purposes

Packaging and withdrawal systems

- Glass bottles •
- HDPE bottles •
- Septum seal bottles •
- Stainless steel drums •
- Barrels and containers •
- Withdrawal systems and safety accessories •







Instrumental analysis	Page
HPLC LiChrosolv®	06
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Gas chromatography suprasolv®	26
NMR spectroscopy MagniSolv™	34
Packaging and withdrawal systems	38



DNA-/RNA synthesis reagents

42

Classical analysis and synthesis

SeccoSolv® Dried solvents	44
EMSURE® Solvents for analysis ACS, ISO, Reag. Ph Eur	48
EMPARTA® Solvents for analysis ACS	58
EMPLURA® Solvents for lab-applications	62
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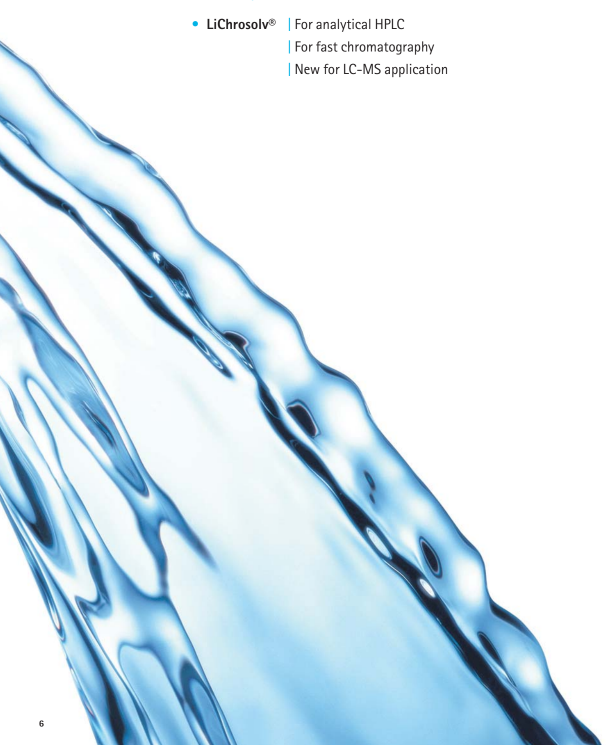
Accessories

HPLC High performance liquid chromatography

LiChrosolv®

HPLC is now a key technique in research and development, pharmaceutical quality control and environmental analysis. Due to the various tasks involved, high-performance solvents are a must.

EMD Millipore offers:



Isocratic and gradient elution

With their high degree of UV transmittance, low UV absorbance, low particle count, low acidity and alkalinity and low evaporation residue level, LiChrosolv® solvents are ideal for reproducible separations. They are produced from specially selected raw materials, and undergo a number of purification steps prior to final packaging. Since separations are normally carried out under gradient conditions in analytical HPLC, we offer solvents in 'gradient grade' as well as 'isocratic grade'. This enables you to minimize the gradient effect of the solvent involved – for example in enantiomeric separations on chiral phases.

Fast chromatography / LC-MS detection

With their ultra low detection limits, these techniques are becoming increasingly popular in pharmaceutical and biotechnical industries. EMD Millipore presents a new generation of LC-MS LiChrosolv® hypergrade which meets all the requirements of LC-MS ionization methods (ESI/APCI positive and negative mode) for best quantitative results in triple quadrupole performance. Thanks to its low level of ionic background and ion suppression, this quality ensures high ionization efficiency. The packaging material has been improved to meet LS-MS quality requirements perfectly. A new standard for the unlimited application of high performance chromatography has been set.

Your benefits

LiChrosolv®

- High quality gains time, gives trust
- Documented as being suitable for UV, fluorescence and mass detection
- Optimized peak baseline separation
- High resolution and sensitivity in LC-MS
- Interference free baseline for better reproducibility



Ordering information LiChrosolv® A-B

	Product	Purity (GC) min. [%]	Evap. residue max. [mg/l]	Water max. [%]	Acidity max. [meq/g]	Alkalinity max. [meq/g]	UV-transmission at [nm]	Content / Packaging	Ord. No.
Α	Acetone	99.8	2	0.05	0.0002	0.0002	335 (50 %), 340 (80 %),	1 I GL	1.00020.1000
							350 (98 %)	2.5 GL	1.00020.2500
				Details see page 18				4 I GL	1.00020.4000
								5 I AL	1.00020.5000
E 01	Acetonitrile	99.9	1	0.01	0.0001	0.0002	191 (25 %), 195 (85 %),	1 GL	1.00029.1000 *
specif	hypergrade, LC-MS suitability			Details see pa	ge 15		200 (96 %), 215 (98 %), 230 (99 %)	2.5 GL	1.00029.2500 *
	gradient grade, UPLC UHPLC	e,	2	0.02 0.0002	0.0002	0.0002	193 (60 %), 195 (80 %), 230 (98 %)	1 GL	1.00030.1000
								2.5 GL	1.00030.2500
							4 I GL	1.00030.4000	
	suitability. Reag. Ph Eur, ACS conform			Details see page 11, 15 and 18				5 I AL	1.00030.5000
	Acetonitrile	99.8	4	0.05	0.0005	0.0002	195 (70 %), 200 (90 %),	1 I GL	1.14291.1000
	isocratic grade						240 (98 %)	2.5 GL	1.14291.2500
								4 I GL	1.14291.4000
								5 I AL	1.14291.5000
В	1-Butanol	99.8	2	0.05	0.0002	0.0002	230 (75 %), 240 (85 %),	1 GL	1.01988.1000
				Details see pa	ge 18		310 (99 %)	2.5 GL	1.01988.2500

All solvents are filtered through 0.2 μ m. | GL = glass bottle | AL = aluminum bottle | * = special treated amber glass bottle

Ordering information LiChrosolv® B-H

	Product	Purity (GC) min. [%]	Evap. residue max. [mg/l]	Water max. [%]	Acidity max. [meq/g]	Alkalinity max. [meq/g]	UV-transmission at [nm]	Content / Packaging	Ord. No.
В	tert-Butyl	99.8	2	0.02	0.0002	0.0002	240 (60 %), 255 (85 %),	1 G	1.01845.1000
	methyl ether	00.0	-	Details see pa		0.0002	280 (98 %)		1.01845.2500
С	1-Chlorobutane	99.8	2	0.01	0.0002	0.0002	227 (60 %), 232 (80 %),		1.01692.1000
	1-Cilior oou talle	33.0	2	Details see pa		0.0002	250 (98 %)	TTGE	1.01032.1000
	Chloroform	99.8	5	0.01	0.0002	0.0002	255 (70 %), 260 (85 %),	1 G	1.02444.1000
	stabilized with	00.0		0.0.	0.0002	0.0002	300 (98 %)		1.02444.2500
	2-methyl-			Details see pa	ge 18				1.02444.4000
	2-butene and methanol								
	Cyclohexane	99.9 2 0.01 0.0002 0.0002 230 (75 %), 240 (90 %),	1 I GL	1.02827.1000					
				Details see pa	ge 18		260 (99 %)	2.5 GL	1.02827.2500
D	1,2-Dichloro-	99.8	2	0.02	0.0002	0.0002	240 (85 %), 245 (90 %),	1 I GL	1.13713.1000
	ethane			Details see pa	ge 18		270 (99 %)		
	Dichloro-	99.9	5	0.01	0.0002	0.0002	240 (70 %), 245 (90 %),	1 I GL	1.06044.1000
	methane						260 (99 %)	2.5 GL	1.06044.2500
	stabilized			Details see pa	ge 18			4 I GL	1.06044.4000
	1,4-Dioxane	99.8	2	0.02	0.0002	0.0002 245 (50 %), 270 (80 %),		1 GL	1.03132.1000
				Details see pa	ge 18		300 (98 %)	2.5 GL	1.03132.2500
E	Ethanol	99.9	2	0.1	0.0002 0.0002		225 (60 %), 240 (85 %),	1 I GL	1.11727.1000
	gradient grade,						260 (98 %)	2.5 GL	1.11727.2500
	UPLC UHPLC suitability			Details see pa	ge 11 and 18			4 I GL	1.11727.4000
	Ethyl acetate	99.8	2	0.05	0.0002	0.0002	260 (50 %), 265 (80 %),	1 GL	1.00868.1000
							270 (98 %)	2.5 GL	1.00868.2500
				Details see pa	ge 18			4 I GL	1.00868.4000
Н	n-Heptane	99.3	2	0.005	0.0002	0.0002	210 (50 %), 220 (80 %),	1 I GL	1.04390.1000
				Details see pa	ge 18		245 (98 %)	2.5 GL	1.04390.2500
	n-Hexane	98.0	1	0.01	0.0002	0.0002	210 (50 %), 220 (85 %),	1 I GL	1.04391.1000
							245 (98 %)	2.5 GL	1.04391.2500
				Details see pa	ge 18			4 I GL	1.04391.4000
								5 I AL	1.04391.5000

All solvents are filtered through 0.2 $\mu m.$ | GL = glass bottle | AL = aluminum bottle

Ordering information LiChrosolv® I-Z

	Product	Purity (GC) min. [%]	Evap. residue max. [mg/l]	Water max. [%]	Acidity max. [meq/g]	Alkalinity max. [meq/g]	UV-transmission at [nm]		Content / Packaging	Ord. No.
1	Isohexane (C ₆ H ₁₄ Isomere)	99.0	2	0.005 Details see pa	0.0002 age 18	0.0002	210 (60 %), 220 (80 %), 245 (98 %)		2.5 GL	1.04335.2500
	Isooctane	99.0	2	0.01	0.0002	0.0002	210 (50 %), 220 (80 %),		1 I GL	1.04717.1000
				Details see pa	ge 18		245 (98 %)		2.5 GL	1.04717.2500
M g	Methanol	99.9	1	0.01	0.0002	0.0002	210 (35 %), 220 (60 %),		1 I GL	1.06035.1000 *
specification M	hypergrade, LC-MS suitability						230 (75 %), 260 (98 %)		2.5 GL	1.06035.2500 *
•	Methanol	99.9	2	0.02	0.0002	0.0002	210 (20 %), 220 (60 %),		1 GL	1.06007.1000
	gradient grade,						230 (75 %), 235 (83 %),		2.5 GL	1.06007.2500
	UPLC UHPLC						250 (95 %), 260 (98 %)		4 I GL	1.06007.4000
	suitability. Reag. Ph Eur, ACS conform			Details see pa	ge 11 and 18				5 I AL	1.06007.5000
	Methanol	99.8	3	0.03	0.0002	0.0002	225 (50 %), 240 (80 %),		1 I GL	1.06018.1000
	isocratic grade						265 (98 %)		2.5 GL	1.06018.2500
									4 I GL	1.06018.4000
									5 I AL	1.06018.5000
P	1-Propanol 99.8	99.8	2	0.02	0.0002	0.0002	230 (70 %), 240 (80 %),		1 GL	1.01024.1000
							270 (98 %)		2.5 GL	1.01024.2500
								NEW	4 I GL	1.01024.4000
	2-Propanol	99.9	2	0.05	0.0002	0.0002	220 (80 %), 230 (90 %),		1 GL	1.01040.1000
	gradient grade,						250 (99 %)		2.5 GL	1.01040.2500
	UPLC UHPLC			Details see pa	ge 11 and 18				4 I GL	1.01040.4000
	suitability								5 I AL	1.01040.5000
Т	Tetrahydro-	99.9	1	0.02	0.0002	0.0002	218 (30 %), 230 (35 %),			1.08101.1000
	furan			-			250 (65 %), 280 (95 %)			1.08101.2500
	not stabilized			Details see pa	ge 18					1.08101.4000
	Toluene	99.9	2	0.05	0.0002	0.0006	300 (70 %), 310 (80 %),			1.08327.1000
		- 3.0	=	Details see pa			350 (98 %)			1.08327.2500
				•	-					1.08327.4000
E W	Water	_	5	_	_	_	_			1.15333.1000 *
plica	gradient grade,		•							1.15333.1000
e de	LC-MS and			Details see na	ge 11, 16 and 18			MEN		1.15333.4000 *
EW	UPLC UHPLC suitability			Setuns see pa	.g. 11, 10 and 10				41UL	1.13333.4000

All solvents are filtered through 0.2 μ m. | GL = glass bottle | AL = aluminum bottle | * = special treated amber glass bottle

LiChrosolv® gradient grade | For UPLC and UHPLC

	Product	Evap. residue max. [mg/l]	Gradient m	ax. [mAU] at 235 nm	t 254 nm	Fluorescen 254 nm	ce¹ max. [ppb] at 365 nm	Content / Packaging	Ord. No.
Α	Acetonitrile	2	1.0	_	0.5	1.0	0.5	1 I GL	1.00030.1000
	gradient grade							2.5 GL	1.00030.2500
	UPLC UHPLC							4 I GL	1.00030.4000
	suitability. Reag. Ph Eur, ACS conform							5 I AL	1.00030.5000
Ε	Ethanol	2	-	5.0	2.0	-	-	1 I GL	1.11727.1000
	gradient grade							2.5 GL	1.11727.2500
	UPLC UHPLC suitability							4 I GL	1.11727.4000
M	Methanol	2	-	2.0	1.0	1.0	0.5	1 I GL	1.06007.1000
	gradient grade							2.5 GL	1.06007.2500
	UPLC UHPLC							4 I GL	1.06007.4000
	suitability. Reag. Ph Eur, ACS conform							5 I AL	1.06007.5000
P	2-Propanol	2	-	1.0	1.0	-	-	1 I GL	1.01040.1000
	gradient grade							2.5 GL	1.01040.2500
	UPLC UHPLC						MEN	4 I GL	1.01040.4000
	suitability						NEW	5 I AL	1.01040.5000
application A	Water	5	5.0	-	0.5	1.0	0.5	1 I GL	1.15333.1000 *
applic	for chromatography							2.5 I GL	1.15333.2500 *
JEW	LC-MS and UPLC UHPLC suitability							4 I GL	1.15333.4000*

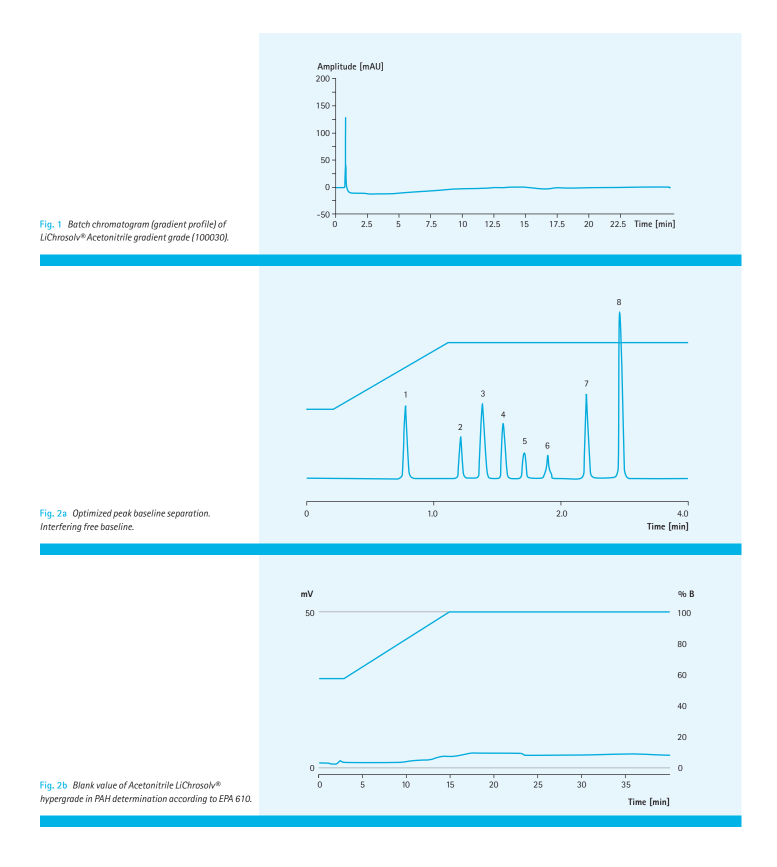
All solvents are filtered through 0.2 µm. | 1 = calculated as Quinine in 0.05 mol/l H₂SO₄ | GL = glass bottle | AL = aluminum bottle | * = special treated amber glass bottle

Ordering information Ready to use | Blends

	Product	Assay TFA [%]	Assay ACN [%]	Assay H ₂ O [%]	Content / Packaging	Ord. No.
Α	Acetonitrile + 0.05 % Trifluoroacetic acid (v/v) hypergrade, LC-MS suitability	0.045 - 0.055		per.	2.5 GL	4.80672.2500
	Acetonitrile + 0.1 % Trifluoroacetic acid (v/v)	0.095 - 0.105			2.5 GL	4.80448.2500
	hypergrade, LC-MS suitability				4 I GL	4.80448.4000
					30 I ST	4.80448.9030
W	Water + 0.05 % Trifluoroacetic acid (v/v)	0.045 - 0.055			2.5 GL	4.80170.2500
	hypergrade, LC-MS suitability				4 GL	4.80170.4000
	Water + 0.1 % Trifluoroacetic acid (v/v)	0.095 - 0.105		×	2.5 GL	4.80112.2500
	hypergrade, LC-MS suitability				4 GL	4.80112.4000

GL = glass bottle

LiChrosolv®



LiChrosolv®

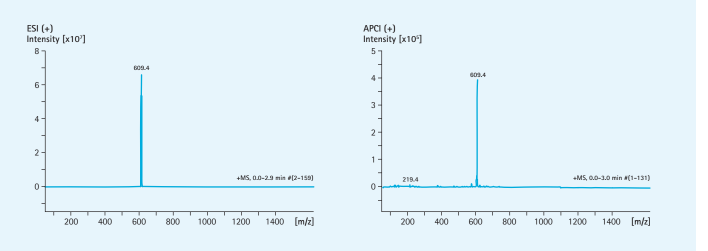


Fig. 3 Mass spectrum of LiChrosolv® Acetonitrile hypergrade (100029). Mobile phase Acetonitrile special LC-MS grade. Intensity of single background mass peak based on reserpine standard (m/z 609.4) in e.g. ESI (+) and APCI (+) mode.

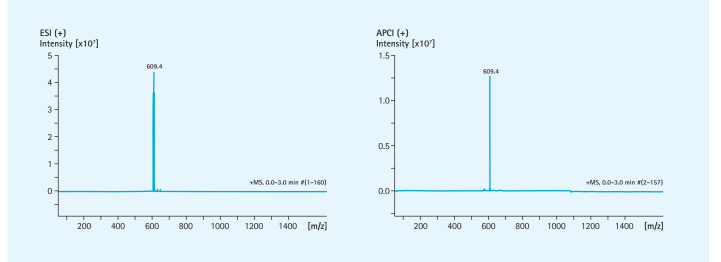


Fig. 4 Mass spectrum of LiChrosolv® Methanol hypergrade (106035). Mobile phase Methanol special LC-MS grade. Intensity of single background mass peak based on reserpine standard (m/z 609.4) in e.g. ESI (+) and APCI (+) mode.

LiChrosolv® hypergrade | NEW for LC-MS method ESI (+)(-) and APCI (+)(-)

Acetonitrile hyp		Cat. No. 100029 Spec. values
Purity (GC)		≥ 99.9 %
Identity (IR)		conforms
Residue on evapo	oration	≤ 1.0 mg/l
Water		≤ 0.01 %
Color		≤ 10 Hazen
Acidity		≤ 0.0001 meq/g
✓ Alkalinity		≤ 0.0002 meq/g
Al (Aluminum) *		≤ 10 ppb
Ca (Calcium) *		≤ 10 ppb
Fe (Iron) *		≤ 10 ppb
Mg (Magnesium)) *	≤ 10 ppb
Na (Sodium) *		≤ 50 ppb
Ca (Calcium) * Fe (Iron) * Mg (Magnesium) Na (Sodium) * K (Potassium) *		≤ 5 ppb
Every other singl	le metal (ICP-MS) *	≤ 5 ppb
Gradient grade		
at 210 ni	m	≤ 0.8 mAU
at 254 n	m	≤ 0.3 mAU
Fluorescence		
as quinir	ne at 254 nm	≤ 1 ppb
as quinir	ne at 365 nm	≤ 0.5 ppb
Transmission		
at 191 n	m	≥ 25 %
at 195 n	m	≥ 85 %
at 200 n	m	≥ 96 %
at 215 ni	m	≥ 98 %
from 230	O nm	≥ 99 %
Suitability for PA (HPLC fluorescence	•	conforms
in the range of 250	etween 240 and 600 nm (with t $\Delta\lambda$) – 700 nm is smaller then the follo (I H $_2$ SO $_4$), PAH Standard (1:100,000	wing standards: Chinin-Standard
Suitability for pe (HPLC UV-detection	•	conforms
Suitability for LC (tested with ion tra	C-MS ap MS); Intensity of background ma	ass peak based on reserpine:
M 1 5	SI 200 μl pos APCI 200 μl pos	s ≤ 2 ppb

Methanol hypergrade LC-MS suitability	Cat. No. 106035 Spec. values
Purity (GC)	≥ 99.9 %
Identity (IR)	conforms
Residue on evaporation	≤ 1.0 mg/l
Water	≤ 0.01 %
Color	≤ 10 Hazen
Acidity	≤ 0.0002 meq/g
Alkalinity	≤ 0.0002 meq/g
Al (Aluminum) *	≤ 10 ppb
Ca (Calcium) *	≤ 10 ppb
Fe (Iron) *	≤ 10 ppb
Mg (Magnesium) *	≤ 10 ppb
Na (Sodium) *	≤ 100 ppb
K (Potassium) *	≤ 5 ppb
Every other single metal (ICP-MS) *	≤ 5 ppb
Gradient Grade	
at 220 nm	≤ 2.0 mAU
at 235 nm	≤ 1.0 mAU
Fluorescence	
as quinine at 254 nm	≤ 1 ppb
as quinine at 365 nm	≤ 0.5 ppb
Transmission	
at 210 nm	≥ 35 %
at 220 nm	≥ 60 %
at 230 nm	≥ 75 %
from 260 nm	≥ 98 %
Suitability for LC-MS (tested with ion trap MS); Intensity of single background mass	s peak based on reserpine:
Mode: ESI 200 μl pos APCI 200 μl pos	≤ 2 ppb
Mode: ESI 200 μl neg APCI 200 μl neg	≤ 20 ppb

Filtered by 0.2 μm stainless steel filter | Suitable for PAH-analysis | Suitable for UPLC | UHPLC | Ultra Fast HPLC-instruments | * = enhanced specifications

Filtered by 0.2 µm stainless steel filter | Suitable for UPLC | UHPLC | Ultra Fast HPLC-instruments | Suitable for Q-TOF LC-MS | * = enhanced specifications

Mode: ESI 200 μl neg | APCI 200 μl neg

1.00029.2500 03.04.14 1.00029.1000 05.10.14 LiChrosolv® Acetonitrile hypergrade for LC-MS suitability

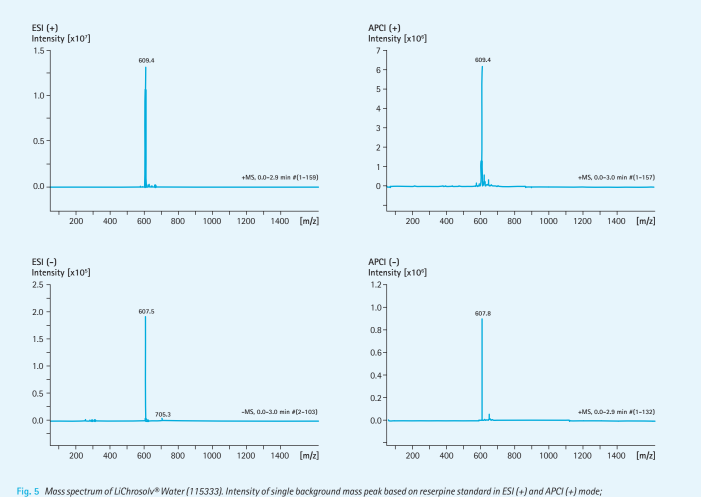
≤ 20 ppb

2.51

Water for chromatography | NEW: Now also suitable for LC-MS | UPLC | UHPLC

Water for chromatography [Cat. No. 115333] LC-MS and UPLC UHPLC suitability	Spec. values		Spec. values
Residue on evaporation	≤ 5 mg/l	Spec. conductance at 25°C (at the time of manufacturing)	≤ 1 μS/cm
TOC (at the time of manufacturing)	≤ 30 ppb	Colony count	≤ 25 CFU/g
Al (Aluminum)	≤ 10 ppb	Fluorescence	
Ca (Calcium)	≤ 100 ppb	as quinine at 254 nm	≤ 1.0 ppb
Fe (Iron)	≤ 5 ppb	as quinine at 365 nm	≤ 0.5 ppb
Mg (Magnesium)	≤ 20 ppb	Gradient grade	
Na (Sodium)	≤ 200 ppb	at 210 nm *	≤ 3.0 mAU
K (Potassium)	≤ 10 ppb	at 254 nm *	≤ 0.5 mAU
Every other single metal (ICP-MS)	≤ 5 ppb	Gradient grade (basic absorption at 210 nm)	≤ 20 mAU
Anions (Ion chromatography):		Suitability for LC-MS	
Chloride	≤ 10 ppb	(tested with ion trap MS); Intensity of single background mass peak based $$	on reserpine:
Sulfate	≤ 10 ppb	Mode: ESI 200 μl pos APCI 200 μl pos	≤ 1 ppb
Nitrate	≤ 10 ppb	Mode: ESI 200 μl neg APCI 200 μl neg	≤ 20 ppb
Phosphate	^{new} ≤ 10 ppb		

Filtered by 0.2 µm stainless steel filter | Suitable for Ultra Fast HPLC-instruments | Suitable for Q-TOF LC-MS | * = enhanced specifications



ESI (-) and ACPI (-) mode.



LiChrosolv® | Solvents for chromatography

Elutropic series	Total polarity index acc. to Snyder (1)	Molar mass	Refractive index	Boiling point	Vapor pressure	Dynamic viscosity		Dielectric constant	Dipole moment acc. to Snyder
		[g/mol]	[n 20°/D]	[°C]	[hPa] 20°C	[mPa·s] 22°C	40°C	[DK] 20 or 25°C	
n-Heptane	-	100.21	1,388	98.4	48	0.40	0.33	1.9	0
n-Hexane	0.0	86.18	1,375	68.9	160	0.31	0.26	1.9	0
Cyclohexane	0.0	84.16	1,427	80.7	104	0.94	0.71	2.0	0
Isohexane	0.0	86.18	1,376	55 - 62	160 - 190	0.32 (20°C)	0.27	2.0	0
Isooctane	0.4	114.23	1,392	99.2	51	0.51	0.50	1.9	0
Toluene	2.3	92.14	1,496	110.6	29	0.58	0.47	2.4	0.36
tert-Butyl methyl ether	2.9	88.15	1,369	55	268	0.36 (20°C)	-	_	-
Benzene	3.0	78.12	1,501	80.0	101	0.65 (20°C)	-	2.28	0
1-Chlorobutane	-	92.57	1,402	78	110	0.47 (20°C)	-	7.15	1.74
Chloroform	3.4	119.38	1,446	61.7	210	0.56	0.47	4.8	1.01
Dichloromethane	3.4	84.93	1,424	40.0	453	0.43	0.36	9.1	1.60
1,2-Dichloroethane	3.7	98.97	1,445	83.4	87	0.80	0.65	10.6	1.75
1-Butanol	3.9	74.12	1,399	117.2	67	2.95	1.78	17.8	1.66
Tetrahydrofuran	4.2	72.11	1,405	66.0	200	0.47	0.38	7.4	1.63
2-Propanol	4.3	60.10	1,378	82.4	43	2.27	1.35	18.3	1.66
Ethylacetate	4.3	88.10	1,372	77.1	97	0.44	0.36	6.0	1.78
1,4-Dioxane	4.8	88.11	1,422	101.0	41	1.21	0.92	2.2	0.40
Ethanol	5.2	46.07	1,361	78.5	59	1.20	0.83	24.3	1.70
Acetone	5.4	58.08	1,359	56.2	233	0.32	0.27	20.7	2.88
Acetonitrile	6.2	41.05	1,344	81.6	97	0.39	-	37.5	3.92
Methanol	6.6	32.04	1,329	65.0	128	0.52	0.45	32.6	1.70
Water	9.0	18.01	1,333	100.0	23	0.95	0.65	80.2	1.85

LD = median lethal dose | LC = median lethal concentration | No responsibility is taken for the correctness of the details provided.

(1) L.R. Snyder, J.J. Kirkland; Introduction to Modern Liquid Chromatography, John Wiley & Sons. Inc., New York, (1979)

(2) Detailed solvents tables acc. to H. Halpaap can be found in: Einführung in HDPE, ed. R.E. Kaiser, (1979); HPTLC, ed. A. Zlatkis, R.E. Kaiser Elsevier and IFC (1977)

(3) Detailed information: Material Safety Data Sheets (MSDS) provided by EMD Millipore

	EL (2)									0.4.11
ε° against	Flow coefficient (2) x [mm²/s]			UV cut-off	Acute orale toxicity (3)	Acute inhalation toxicity (3)	Acute dermal toxicity (3)	Cat. No.		
Al ₂ O ₃ acc. to Snyder (1)		el 60 precoate	d plate) 22°C	cut-off	toxicity	toxicity	toxicity (5)			
	Migration di			[nm]	LD ₅₀ rat	LC ₅₀ rat (4 h)	LD ₅₀ rabbit			
	50 mm	70 mm	100 mm		[mg/kg]	[mg/l]	[mg/kg]			
0.01	9.2	10.6	11.4	200	> 2,000	103 g/m³	3,400	104390		
0.01	12.5	13.9	14.6	195	25,000	171.6	> 2,000	104391		
0.04	5.4	6.3	6.7	200	> 5,000	14	> 2,000	102827		
0.09	12.5	13.9	14.6	195	> 2,000	> 5	> 2,000	104335		
0.01	7.9	8.3	8.7	215	> 2,500	37.5	_	104717		
0.29	8.3	9.3	11.0	284	636	28.1	12,124	108327		
0.2	-	-	_	210	> 2,000	85	> 2,000	101845		
0.32	-	-	-	280	930	44	> 8,260	101768		
0.26	-	-	_	220	2,200	> 8,000	-	101692		
0.40	9.0	10.5	11.6	245	695	47.7	-	102444		
0.42	10.1	11.8	13.2	232	1,600	88,000 mg/m³ (30 min)	> 2,000 (LD ₅₀ rat)	106044		
0.44	7.6	8.4	8.9	230	670	7.2	2,800	113713		
0.7	-	-	_	265	790	> 18	3,400	101988		
0.57	10.9	11.9	12.6	212	1,650	53.9	-	108101		
0.82	2.1	2.3	2.5	205	5,045	46.5	12,800	101040		
0.59	9.2	10.9	12.1	256	5,620	5.86 (8 h)	> 18,000	100868		
0.56	5.2	6.0	6.5	215	5,200	48.5 - 54.3	7,600	103132		
0.88	3.4	3.9	4.2	210	6,200	95.6	-	111727		
0.56	12.7	14.7	16.2	330	5,800	76	20,000	100020		
0.65	12.6	14.0	15.4	190	2,730 - 3,800	27.3	988	100030		
0.95	5.6	6.5	7.1	205	5,628	85.26	_	106007		
-	5.1	5.7	5.8	-	-	_	-	115333		





Spectroscopy

■ Uvasol®

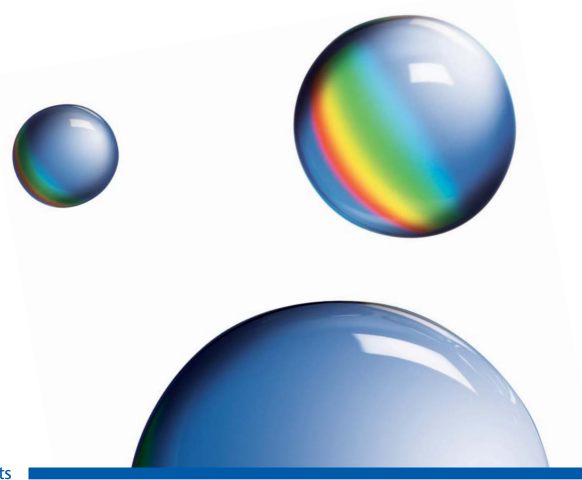
UV/VIS and infrared spectroscopy are reliable and accurate methods used in modern analytical laboratories. Their versatility makes them indispensable for numerous analytical problems, and the wide variety of sample types reflects their value as an analytical tool.

Two important applications for spectroscopy are the identification of unknown substances, and the determination of concentrations of known substances. In both cases, accurate analytic results depend on the use of very pure solvents for sample preparation.

EMD Millipore Uvasol® solvents are specially designed for spectroscopy and other applications that demand solvents of the highest spectral purity. To ensure consistent product quality, Uvasol® solvents are made from premium quality raw materials, and are subjected to stringent purification procedures. The refinement process permits higher levels of security in applications, and prevents misinterpretation of analytical results caused by traces of UV, IR and fluorescence contamination.







Your benefits

- Accurate, reliable analytical results and minimal risk of misinterpretation due to highest UV transmittance / lowest UV absorbance as well as highest chemical purity
- Suitable for Ph Eur and USP methods due to specified UV transmittance / absorbance in accordance with Reag. Ph Eur and ACS
- Time and cost savings (no need for repeat analysis) due to highest batch-to-batch consistency
- Application security due to application-tested quality

Spectroscopy Uvasol®

Best chemical purity

The quality of Uvasol® solvents is documented by e.g. minimal inherent fluorescence. This can be demonstrated by the comparison of the fluorescence spectrum of Isooctane Uvasol® (Fig. 2) and the fluorescence spectrum of Isooctane Uvasol® including a Quinine standard of 1 ppb (Fig. 1). This application points out that the fluorescence of Uvasol® is free of any impurities.

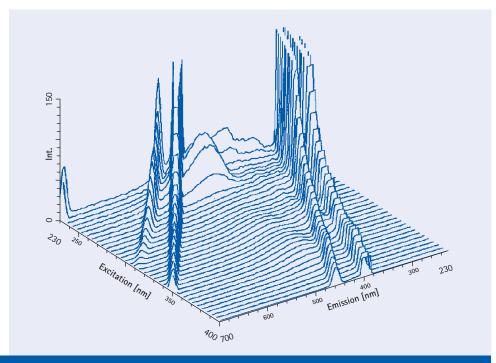


Fig. 1 Isooctane Uvasol®, fluorescence spectrum, Quinine standard, 1 ppb.

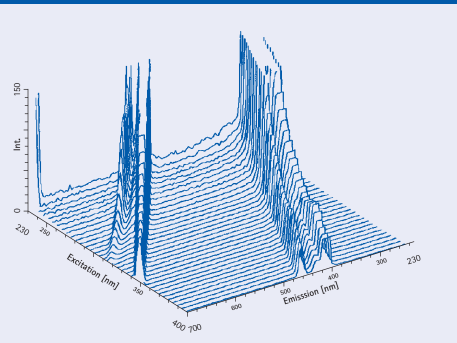
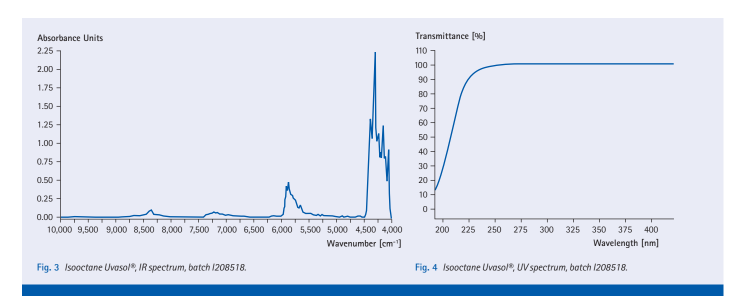


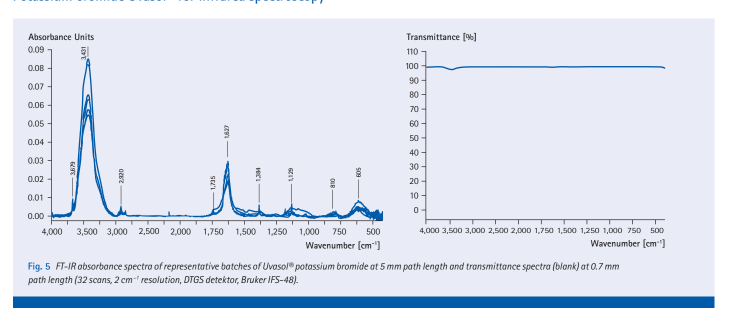
Fig. 2 Isooctane Uvasol®, fluorescence spectrum, batch I208518.

Uvasol® for UV- and infrared spectroscopy - best optical purity

Uvasol® solvents have the highest and widest specification of the UV range in the market. In all specifications the minimum transmittance for 5 typical wavelengths are specified. Figure 4 shows the high UV-transmittance of Isooctane Uvasol. It has a very high transmittance even in low wavelengths areas, resulting in accurate and reliable analytical results. Figure 3 shows the low infrared absorbance of Isooctane Uvasol® in the relevant wavenumbers > 4,500 for this application. The lower the absorbance is, the more precise are your analytical results. Costly repeat analysis or even the loss of valuable samples can thus be prevented.



Potassium bromide Uvasol® for infrared spectroscopy



The technique of potassium bromide pelletising for infrared spectroscopy has a high quality demand of the used potassium bromide. Potassium bromide Uvasol®, prepared by a special method of purification and subsequent treatment, is adjusted to a mean particle size of 150 µm. This is sufficient for the preparation of perfectly good pellets without the need for further pre-treatment and the associated risk of contamination. It also retains its powdery form over a period of years if stored in an air-tight condition. Its physical suitability for pelletising is checked by a special application test and its chemical purity established by full spectrum FT-IR analysis. The intensities for the OH- and CH-bands in particular are indicated as these occur frequently in critical applications (see Fig. 5).

Ordering information Uvasol® A-S

	Product	Purity (GC) min. [%]	Evap. residue max. [%]	Water max. [%]	Fluorescence (254 nm)	max. [ppb] (365 nm)	UV-absorbance at [nm]	Content / Packaging	Ord. No.
Α	Acetone	99.9	0.0002	0.05	-	1.0	330 (0.82), 335 (0.22), 340 (0.07), 345 (0.02), 350 (0.004)	500 ml GL 2.5 l GL	1.00022.0500 1.00022.2500
	Acetonitrile	99.9	0.0002	0.01	0.5	0.5	190 (0.70), 195 (0.22), 200 (0.05), 215 (0.02), 230 (0.01)	1 I GL	1.00016.1000 1.00016.2500
В	tert-Butyl methyl ether	99.9	0.0002	0.01	1.0	1.0	215 (0.40), 235 (0.26), 240 (0.22), 255 (0.07), 260 (0.05), 280 (0.01)	1 I GL	1.01984.1000
С	Carbon disulfide	99.9	0.001	0.01	-	-	-	1 GL	1.02210.1000
	Chloroform, stabilized	99.0	0.0002	0.01	1.0	1.0	245 (0.82), 250 (0.30), 255 (0.22), 260 (0.07), 270 (0.01)	500 ml GL 2.5 l GL	1.02447.0500 1.02447.2500
	Cyclohexane	99.9	0.0002	0.005	1.0	1.0	208 (0.70), 220 (0.26), 230 (0.10), 240 (0.05), 250 (0.01)		1.02822.0500 1.02822.2500
D	Dichloro- methane, stabilized	99.9	0.0002	0.01	1.0	1.0	235 (0.52), 240 (0.16), 245 (0.07), 250 (0.02), 255 (0.01)		1.06048.0500 1.06048.2500
	Diethyl ether, stabilized	98.0	0.0003	0.03	1.0	1.0	220 (0.52), 235 (0.26), 250 (0.10), 270 (0.05), 300 (0.01)	1 I GL	1.00930.1000
	N,N-Dimethyl- formamide	99.9	0.0002	0.02	-	1.0	270 (0.60), 275 (0.22), 290 (0.10), 300 (0.05), 330 (0.01)	500 ml GL 2.5 l GL	1.02937.0500 1.02937.2500
	Dimethyl sulfoxide	99.8	0.0004	0.05	-	7.0	270 (0.46), 280 (0.30), 310 (0.10), 330 (0.05), 350 (0.013)		1.02950.0500 1.02950.2500
Ε	Ethanol	99.9	0.0002	0.05	1.0	1.0	207 (0.70), 220 (0.26), 235 (0.10), 240 (0.07), 245 (0.05), 260 (0.01)	500 ml GL 2.5 l GL	1.00980.0500 1.00980.2500
	Ethyl acetate	99.9	0.0002	0.01	2.0	1.0	255 (0.70), 260 (0.13) 263 (0.10), 265 (0.05), 270 (0.01)	500 ml GL 2.5 l GL	1.00863.0500 1.00863.2500
Н	n-Heptane	99.3	0.0002	0.005	1.0	1.0	200 (0.70), 210 (0.26), 220 (0.10), 228 (0.05), 245 (0.01)	500 ml GL 2.5 l GL	1.04366.0500 1.04366.2500
	n-Hexane	99.0	0.0002	0.005	1.0	1.0	195 (1.0), 210 (0.22), 217 (0.10), 225 (0.05), 245 (0.01)		1.04372.0500 1.04372.2500
I	Isooctane	99.8	0.0002	0.005	1.0	1.0	205 (0.52), 215 (0.19), 220 (0.10), 225 (0.07), 235 (0.05), 245 (0.01), 255 (0.004)		1.04718.0500 1.04718.2500
M	Methanol	99.9	0.0002	0.01	1.0	1.0	205 (1.00), 210 (0.52), 220 (0.22), 230 (0.10), 240 (0.05), 250 (0.02), 260 (0.01)		1.06002.0500 1.06002.2500
	2-Methyl- butane	99.8	0.0005	0.005	1.0	1.0	190 (0.30), 200 (0.19), 210 (0.07), 215 (0.05), 240 (0.01)	1 I GL	1.06056.1000
P	n-Pentane	99.5	0.0002	0.005	1.0	1.0	200 (0.30), 210 (0.16), 215 (0.07), 225 (0.02), 240 (0.01)	1 I GL	1.07179.1000
	Potassium bromide	-	-	-	-	-	-		1.04907.0100 1.04907.0500
	2-Propanol	99.9	0.0002	0.05	1.0	1.0	210 (0.52), 220 (0.19), 230 (0.10), 240 (0.05), 250 (0.02), 260 (0.01)	1 GL 2.5 GL	1.00993.1000 1.00993.2500

All solvents are filtered through 0.2 μ m. | Color: max. 10 Hazen | Acidity: max. 0.0002 meq/g | Alkalinity: max. 0.0002 meq/g | GL = glass bottle

Ordering information Uvasol® T-Z

	Product	Purity (GC) min. [%]	Evap. residue max. [%]	Water max. [%]	Fluorescence (254 nm)	max. [ppb] (365 nm)	UV-absorbance at [nm]	Content / Packaging	Ord. No.
Т	Tetrachloro- ethylene	99.9	0.0005 0.01 - 1.0 290 (0.70), 295 (0.19), 300 (0.10), 305 (0.07)		500 ml GL 2.5 l GL	1.00965.0500 1.00965.2500			
	Tetrahydro- furan	99.9	0.0002	0.01	1.0	1.0	215 (0.52), 245 (0.30), 265 (0.10), 275 (0.05), 310 (0.01)	500 ml GL 2.5 l GL	1.08110.0500 1.08110.2500
	Toluene	99.9	0.0002	0.01	-	1.0	285 (0.82), 290 (0.22), 300 (0.10), 310 (0.05), 335 (0.02), 350 (0.01)	1 GL	1.08331.1000
	Trifluoro		0.005	0.1	-	-	-	25 ml GL	1.08262.0025
	acetic acid							100 ml GL	1.08262.0100
								1 I GL	1.08262.1000
								2.5 GL	1.08262.2500

All solvents are filtered through 0.2 µm. | Color: max. 10 Hazen | Acidity: max. 0.0002 meq/g | Alkalinity: max. 0.0002 meq/g | GL = glass bottle





Gas chromatography

SupraSolv®

SupraSolv® solvents are ideal for all gas chromatography laboratory applications, such as highly sensitive pesticide and dioxin analysis. To ensure cutting-edge performance, we manufacture these solvents within special distillation cuts using the latest production processes. Only highly enriched solvents are used for the suitability test with various detection methods.

EMD Millipore is committed to developing solvents with the highest possible degree of purity. This is why we tailor our solvent specifications to your individual areas of application.





Security and reliability for gas chromatography

SupraSolv® provides the analyst with the necessary security and reliability for today's applications, especially when monitoring and determining environmentally relevant substances in soil and water samples, e.g. polycyclic aromatic hydrocarbons (PAH), polychlorinated biphenyls (PCB), polychlorinated dibenzodioxins (PCDD), pesticides, but also highly volatile chlorinated hydrocarbons present in ppb trace amounts only.

SupraSolv® solvents for headspace gas chromatography

SupraSolv® solvents for headspace gas chromatography are developed particularly for the analysis of residual solvents in drug substances, excipients, and drug products according to Ph Eur and USP. Their high purity is provided by special designed production processes – for correct, reliable and reproducible results of analysis.

Specifications at a glance	GC-ECD pesticide analysis 1,2,4-Trichlorobenzene to Decachlorobiphenyle (Lindane standard)	GC-FID n-Undecane to n-Tetracontane (n-Tetradecane standard)	GC-MS n-Undecane to n-Tetracontane; scan range 30 – 600 amu (n-Tetradecane standard)		
SupraSolv® solvents for gas chromatography ECD and FID	max. 3 pg/ml	max. 3 ng/ml	-		
SupraSolv® solvents for gas chromatography MS	-	-	max. 3 ng/ml		

Your benefits

- Accurate, reliable and reproducible results due to minimal signal-to-noise ratio
- Time and cost savings due to the best possible batch consistency, thus avoiding analysis repetition
- The most comprehensive application area due to the largest retention time range

Gas chromatography

SupraSolv®

SupraSolv® solvents from EMD Millipore are designed specially for sample preparation in gas chromatography. No matter if you use ECD, FID or MS – our comprehensive portfolio of GC solvents offers a dedicated product quality for your specific application and detection method. Our SupraSolv® ECD and FID quality is specially developed and tested for ECD (Electron Capture Detector) and FID (Flame Ionization Detector). SupraSolv® MS is dedicated for use in gas chromatography coupled with mass spectrometric detection. Both SupraSolv® qualities are carefully tested for these specific detectors, and show a minimal signal-to-noise ratio in a specified retention time range. Fig. 1 shows a GC-ECD reference chromatogram from Trichlorobenzene to Decachlorobiphenyle (internal standard Lindane = 3 pg/ml) compared to a typical GC-ECD batch chromatogram of n-Hexane SupraSolv® ECD and FID. SupraSolv® shows minimal interference signals in the relevant retention time; thus results of analysis are reliable, reproducible and accurate.

Reference chromatogram
Batch chromatogram

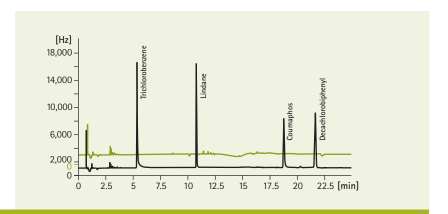
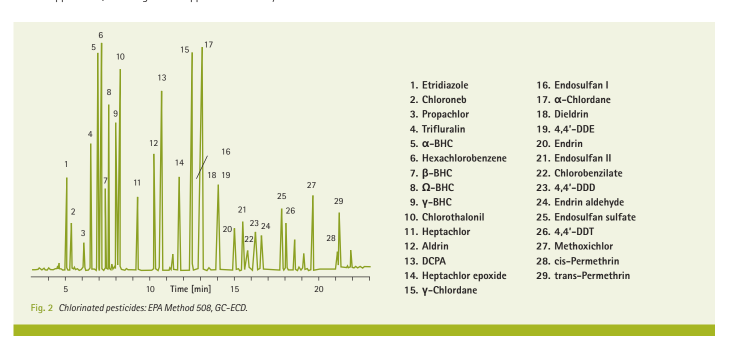


Fig. 1 GC-ECD, batch and reference chromatogram (Lindane = 3 pg/ml), n-Hexane SupraSolv® EDC and FID (104371).

EPA Method 508: Determination of chlorinated pesticides in water, standard chromatogram

Classical pesticide analysis according EPA method 508 is employed for the qualitative and quantitative determination of pesticides in food and environmental samples. The method uses GC-ECD. The specified ECD retention time range of SupraSolv® ECD and FID covers all analytes of interest for this application, resulting in best application security.



Gas chromatography

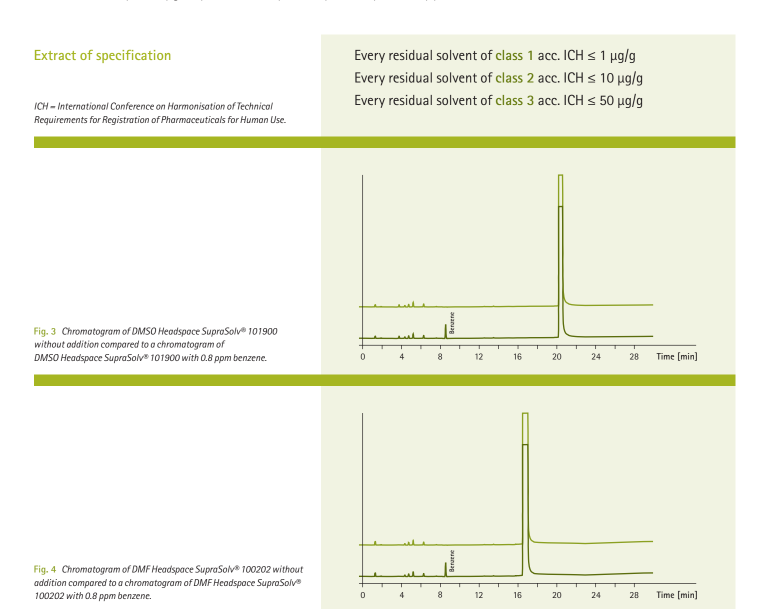
SupraSolv® headspace

SupraSolv® solvents for the analysis of residual solvents according to Ph Eur and USP

Headspace gas chromatography is a precise, well-accepted method for the analysis of residual solvents in drug substances and products. It is recommended as the preferred method of analysis for this application by the European Pharmacopoeia (Chapter 2.4.24) and the United States Pharmacopoeia (Chapter 467).

The ICH (International Conference on Harmonization of Technical Requirements for Registration of Pharmaceuticals for Human Use) Guideline Q3C "Impurities: Guideline for Residual Solvents" divides all residual solvents into three classes according to their harmfulness for human health, and defines permissible maximum concentrations in actives, excipients and drug products. Both the European and the United States Pharmacopoeia refer to this guideline. Accurate analysis with headspace gas chromatography demands the use of very pure solvents with extremely low concentrations of the defined residual solvents.

By specifying for SupraSolv® headspace the concentrations of all residual solvents of the three defined classes in the ICH guideline, EMD Millipore offers a precise purity window for this application – for unique, application–orientated quality. Since we also perform a headspace application test on each batch, every delivery gives you the reliability, accuracy and analytical safety you need.



Ordering information

SupraSolv® solvents for gas chromatography ECD and FID

	Product	Purity (GC) min. [%]	Evap. residue max. [mg/l]	Water max. [%]	Color max. [Hazen]	Content / Packaging	Ord. No.
Α	Acetone	99.8	3.0	0.05	10	1 GL	1.00012.1000
						2.5 GL	1.00012.2500
						4 I GL	1.00012.4000
	Acetonitrile	99.8	3.0	0.05	10	1 I GL	1.00017.1000
						2.5 GL	1.00017.2500
						4 I GL	1.00017.4000
В	tert-Butyl methyl ether	99.8	3.0	0.02	10	1 I GL	1.01995.1000
						2.5 GL	1.01995.2500
С	Chloroform,	99.8	5.0	0.01	10	1 GL	1.02432.1000
	stabilized					2.5 I GL	1.02432.2500
	Cyclohexane	99.8	3.0	0.01	10	1 I GL	1.02817.1000
						2.5 I GL	1.02817.2500
						4 I GL	1.02817.4000
D	Dichloromethane,	99.8	5.0	0.01	10	1 l GL	1.06054.1000
	stabilized					2.5 I GL	1.06054.2500
						4 I GL	1.06054.4000
	Diethyl ether,	98.0	3.0	0.05	10	1 I GL	1.00931.1000
	stabilized					2.5 l GL	1.00931.2500
	N,N-Dimethylformamide	99.8	3.0	0.05	10	1 I GL	1.10983.1000
							1.10983.2500
E	Ethanol	99.8	3.0	0.05	10	1 I GL	1.02371.1000
NEVV						2.5 l GL	1.02371.2500
•						4 I GL	1.02371.4000
	Ethyl acetate	99.8	3.0	0.02	10	1 I GL	1.10972.1000
							1.10972.2500
						4 I GL	1.10972.4000
H	n-Heptane	99.8	3.0	0.02	10		1.04360.1000
MC							1.04360.2500
	n-Hexane	98.0 *	3.0	0.01	10	1 I GL	1.04371.1000
							1.04371.2500
							1.04371.4000
I	Isohexane	99.8	3.0	0.01	10	2.5 l GL	1.04340.2500
	Isooctane	99.8	3.0	0.01	10		1.15440.1000
							1.15440.2500
M	Methanol	99.8	3.0	0.1	10		1.06011.1000
							1.06011.2500
							1.06011.4000
P	n-Pentane	99.8	3.0	0.02	10		1.00882.1000
ME							1.00882.2500
						4 I GL	1.00882.4000
	Petroleum benzine	-	3.0	0.01	10		1.01772.1000
	(40 – 60°C)						1.01772.2500
							1.01772.4000
	2-Propanol	99.8	3.0	0.1	10		1.00998.1000
							1.00998.2500
Т	Toluene	99.8	3.0	0.03	10		1.08389.1000
							1.08389.2500
						4 I GL	1.08389.4000

GL = glass bottle | * = sum of hexane isomers + methyl cyclopentane (GC) \ge 99.8 % | GC-ECD (retention range 1,2,4-Trichlorobenzene to Decachlorobiphenyle individual signals (Lindane standard)) \le 3 pg/ml | GC-FID (retention range n-Undecane to n-Tetracontane individual signals (n-Tetradecane standard)) \le 3 ng/ml

Ordering information SupraSolv® solvents for gas chromatography MS

Product	Purity (GC) min. [%]	Evap. residue max. [mg/l]	Water max. [%]	Color max. [Hazen]	Content / Packaging	Ord. No.
Acetone	99.8	3.0	0.05	10	1 GL	1.00658.1000
					2.5 GL	1.00658.2500
Acetonitrile	99.8	3.0	0.05	10	1 I GL	1.00665.1000
					2.5 l GL	1.00665.2500
Cyclohexane	99.8	3.0	0.01	10	1 GL	1.00667.1000
					2.5 l GL	1.00667.2500
Dichloromethane,	99.8	5.0	0.01	10	1 I GL	1.00668.1000
stabilized					2.5 l GL	1.00668.2500
Ethyl acetate	99.8	3.0	0.02	10	1 GL	1.00789.1000
					2.5 l GL	1.00789.2500
n-Hexane	98.0 *	3.0	0.01	10	1 I GL	1.00795.1000
					2.5 l GL	1.00795.2500
Methanol	99.8	3.0	0.1	10	1 I GL	1.00837.1000
					2.5 l GL	1.00837.2500
Toluene	99.8	3.0	0.03	10	1 I GL	1.00849.1000
					2.5 GL	1.00849.2500

GL = glass bottle | * = sum of hexane isomers + methyl cyclopentane (GC) \geq 99.8 % | GC-MS (retention range n-Undecane to n-Tetracontane; scanning area 30 - 600 amu individual signals (n-Tetradecane standard)) \leq 3 ng/ml

$SupraSolv^{\circledR} \ head space \ For \ the \ analysis \ of \ residual \ solvents \ according \ to \ ICH, \ Ph \ Eur \ and \ USP \ and \ under \ under \ and \ under \ and \ under \ and \ under \ under\$

	Product	Purity (GC) min. [%]	Evap. residue max. [mg/l]	Water max. [%]	Color max. [Hazen]	Content / Packaging	Ord. No.
M D	N,N-Dimethylacetamide	99.8	3.0	0.05	10	500 ml GL	1.00399.0500
NEW						1 I GL	1.00399.1000
	N,N-Dimethylformamide	99.8	3.0	0.05	10	500 ml GL	1.00202.0500
					ME	500 ml SB	1.00202.0501
						1 I GL	1.00202.1000
						2.5 l GL	1.00202.2500
	Dimethyl sulfoxide	99.8	3.0	0.05	10	500 ml GL	1.01900.0500
					WE	500 ml SB	1.01900.0501
						1 I GL	1.01900.1000
						2.5 I GL	1.01900.2500
M	1-Methyl-2-pyrrolidone	99.8	3.0	0.05	10	500 ml GL	1.02497.0500
MEN						1 I GL	1.02497.1000
,						2.5 I GL	1.02497.2500
W	Water	-	5.0	-	-	1 I GL	1.00577.1000
WEAA						2.5 GL	1.00577.2500

GL = glass bottle | SB = septum seal bottle \blacktriangleright SeccoSept® septum seal bottle see page 58 | Every residual solvent of class 1 acc. ICH \le 1 μ g/g | Every residual solvent of class 2 acc. ICH \le 10 μ g/g | Every residual solvent of class 3 acc. ICH \le 50 μ g/g

NMR Nuclear magnetic resonance spectroscopy

■ MagniSolv[™] | Deuterated solvents

Deuterated solvents are required wherever chemical research is carried out. And when it comes to NMR spectroscopy – the most important method in the structural analysis of organic molecules – they are indispensable.

NMR is a non-destructive, information-rich analytical technique which helps researchers to understand molecular structure and dynamics. NMR experiments provide information on connectivity – i.e., which atoms are attached to each other in a molecule, their spatial orientation, and how molecules move in their natural environment. This kind of structural information is particularly important in proteomics / genomics and drug discovery applications, where scientists desire a deeper understanding of protein target molecules and their spatial relationships with synthetic drug candidates.





Wide range of highest quality

A wide range of MagniSolv™ deuterated solvents with extremely low residual water, excellent chemical purity, and the highest isotopic enrichment available can satisfy the most demanding requirements of researchers. In this solvent range the "classical" standard products and "exotic" specialities are represented.

Reliability

Depending on application and sensitivity of the NMR spectrometer EMD Millipore offers solvents with deuteration degrees between 98 % and 99.96 %. In case of all the water soluble deuterated standard products, water content is specified according to both Karl Fischer and NMR. This is an unique benefit for our customers and underpins the position of EMD Millipore as a supplier of chemicals of the highest quality and reliability.

Optimized packaging

EMD Millipore provides a wide range of different packaging types (bottles, practical ampoules and septum bottles) and packaging sizes. Concerning the septum bottles we have the broadest range of deuterated solvents in this customer friendly packaging material. Here EMD Millipore's vast experience in the optimization of packaging is a unique benefit that we can fully utilize. We are also prepared to offer large volumes of MagniSolv™ deuterated compounds. This also applies to special package sizes and other grades.

Your benefits

NMR spectroscopy

- Reliable results save time and give trust by
 - Excellent chemical purity and highest isotopic enrichment
 - Reliable deuteration degrees
 - Clear and clean baselines
 - Determination of water content in two ways (Karl Fischer and NMR)
- Innovative packaging for long-term storage without quality loss
- Resulting in high reproducibility of the analysis
- Easy, safe and accident-free handling with septum bottles and glass ampoules
- Flexibility through broad packaging variety resulting in less chemical and packaging waste

$\begin{array}{c} NMR \\ \text{Nuclear magnetic resonance spectroscopy} \\ \text{MagniSolv}^{\text{\tiny{IM}}} \mid \text{Deuterated solvents} \end{array}$

Whatever you require! EMD Millipore's deuterated solvents! We provide a wide range of products in different packaging types and -sizes.



▶ Other brochure: Attractive, MagniSolv™ deuterated solvents from EMD Millipore

Ordering information MagniSolv[™] | Deuterated solvents A-D

	Product	Deuteration degree [%]	H ₂ O+D ₂ O (KF) [%]	H ₂ O (NMR) [%]	Density at 20°C [g/ml]	Quantity / Packaging	Content [g]	Ord. No.
Α	Acetic acid-D1 99.5 % D	> 99.5	_	_	1.06	25 ml GL	26.50	8.15035.0025
•	Acetic acid-D4 99.5 %	> 99.5	< 0.05		1.12	10 x 0.75 ml GA	8.40	8.15036.0009
	7.00.0 %	7 00.0	10.00					
	Acetone-D6 99.9 % D	> 99.9	< 0.03	< 0.02	0.87			
	7.000.000	7 00.0	10.00	10.02				
						10 ml GA		
	Acetone-D6 99.96 % D	> 99.96	< 0.03	< 0.02	0.87			
	Acetonitrile-D3 99 % D	> 99	< 0.03	< 0.02	0.84			
	Acetonitrile-D3 99.8 % D	> 99.8	< 0.10	< 0.05	0.84			
	Acetonitrile-D3 99.96 % D	> 99.96	< 0.02	< 0.01	0.84			
	A	00.5			1.00			
	Ammonia-D3 26 wt % in D ₂ O	> 99.5	-	-	1.06			
_								
В	Benzene-D6 99.6 % D	> 99.6	-	< 0.02	0.95			
								1.01789.0100
	Benzene-D6 99.96 % D	> 99.96	-	-	0.95	10 x 0.75 ml GA	7.13	1.01766.0009
						10 ml GA	9.50	1.01766.0010
	tert-Butanol (ol-D) 99 % D	> 99	-	_	0.80	25 ml GL	20.00	8.15014.0025
С	Chloroform 99.5 % D;	> 99.5	-	< 0.02	1.50	25 ml GL	37.50	1.13359.0025
	1 vol. % TMS stabilized with silver					100 ml GL	150.00	1.13359.0100
	Chloroform-D1 99.8 % D	> 99.8	-	< 0.01	1.50	25 ml GL	37.50	1.02450.0025
	not stabilized					100 ml GL	150.00	1.02450.0100
						500 ml GL	750.00	1.02450.0500
	Chloroform-D1 99.8 % D	> 99.8	-	< 0.01	1.50	25 ml GL	37.50	1.03420.0025
	stabilized with silver					100 ml GL	150.00	1.03420.0100
						500 ml GL	750.00	1.03420.0500
	Chloroform 99.8 % D;	> 99.8	-	< 0.01	1.50	25 ml GL	37.50	1.03296.0025
	0.03 % TMS stabilized with silver					100 ml GL	150.00	1.03296.0100
						500 ml GL	750.00	1.03296.0500
	Chloroform-D1 99.96 % D	> 99.96	_	< 0.005	1.50	10 x 0.75 ml GA	11.25	1.02446.0009
								1.02446.0010
	25 ml stabilized with silver							
	100 ml stabilized with silver							
	Cumene (Isopropylbenzene)-D12 99 % D	> 99	-	_	0.95			
	Cyclohexane-D12 99.5 % D	> 99.5	< 0.05	< 0.03	0.89	10 x 0.5 ml GA	4.45	8.15024.0005
	•					10 x 0.75 ml GA	6.68	8.15024.0009
						5 ml GA	4.45	8.15024.0006
D	n-Decane-D22 99 % D	> 99	_	_	0.85	1 ml GA	0.85	8.15027.0001
	Deuterium chloride 20 wt % in D ₂ O 99.5 % D	> 99.5	-	_	1.19	25 ml GL	29.75	8.15016.0025
	Deuterium chloride 20 wt % in D_2O 99.95 % D	> 99.95	-	_	1.19	10 ml GA	11.90	8.15017.0010
	Deuterium chloride 38 wt %	> 99.5	_	_	1.26	10 ml GA	12.60	8.15018.0010
	in D ₂ O 99.5 % D					50 ml GL	63.00	

 $\label{eq:GA} \mbox{GA = glass ampoule | SB = septum bottle | GL = glass bottle}$

Ordering information MagniSolv[™] | Deuterated solvents D-L

	Product	Deuteration degree [%]	H ₂ O+D ₂ O (KF) [%]	H₂O (NMR) [%]	Density at 20°C [g/ml]	Quantity / Packaging	Content [g]	Ord. No.
D	Deuterium oxide 99.9 % D	> 99.9	_	_	1.11	10 x 0.75 ml GA	8.33	1.13366.0009
						10 ml SB	11.10	1.13366.0010
						25 ml GL	27.75	1.13366.0025
						100 ml GL	111.00	1.13366.0100
						500 ml GL	555.00	1.13366.0500
	Deuterium oxide 99.96 % D	> 99.96	_	_	1.11	10 x 0.5 ml GA	5.55	1.03428.0005
						10 x 0.75 ml GA	8.33	1.03428.0009
						10 ml SB	11.10	1.03428.0010
						100 ml GL	111.00	1.03428.0100
	1.2-Dichlorobenzene-D4 99 % D	> 99	-	< 0.03	1.34	5 ml GA	6.70	8.15029.0005
	Dichloromethane-D2 99.8 % D	> 99.8	-	< 0.01	1.36	10 x 0.75 ml GA	10.20	1.13720.0009
						10 ml GA	13.60	1.13720.0010
	Dichloromethane-D2 99.96 % D	> 99.96	_	< 0.005	1.36	10 x 0.5 ml GA	6.80	1.04200.0005
						10 x 0.75 ml GA	10.20	1.04200.0009
						10 ml GA	13.60	1.04200.0010
	Diethylether-D10 99 % D	> 99	-	_	0.78	1 ml GA	1.00	8.15031.0001
	Dimethylacetamide-D9 99 % D	> 99	-	_	1.03	1 ml GA	1.03	8.15032.0001
	Dimethylformamide-D7 99.5 % D	> 99.5	< 0.05	< 0.03	1.05	1 ml GA	1.05	1.11656.0001
						10 x 0.75 ml GA	7.88	1.11656.0009
	Dimethylsulfate-D6 99.5 % D	> 99.5	-	_	1.40	5 ml GA	7.00	8.15034.0005
	Dimethylsulfoxide-D6 99.8 % D	> 99.8	< 0.03	< 0.02	1.19	10 x 0.5 ml GA	5.95	1.03424.0005
						10 x 0.75 ml GA	8.93	1.03424.0009
						10 ml SB	11.90	1.03424.0010
						10 ml GA	11.90	1.03424.0011
						25 ml GL	29.75	1.03424.0025
						50 ml SB	59.5	1.03424.0050
						100 ml GL	119.00	1.03424.0100
	Dimethylsulfoxide-D6 99.9 % D;	> 99.9	< 0.03	< 0.02	1.19	10 x 0.6 ml GA	7.14	1.03587.0006
	0.1 vol. % TMS					25 ml GL	29.75	1.03587.0025
						25 ml SB	29.75	1.03587.0026
						100 ml GL	119.00	1.03587.0100
	Dimethylsulfoxide-D6 99.8 % D;	> 99.8	_	_	1.19	50 ml SB	59.5	1.03591.0050
	0.03 vol. % TMS					100 ml GL	119.00	1.03591.0100
	Dimethylsulfoxide-06 99.9 % D	> 99.9	< 0.03	< 0.02	1.19	10 x 0.75 ml GA	8.93	1.03643.0009
	Dimethylsulfoxide-D6 99.96 % D	> 99.96	< 0.02	< 0.01	1.19	10 x 0.5 ml GA	5.95	1.03562.0005
						10 x 0.75 ml GA	8.93	1.03562.0009
						10 ml GA	11.90	1.03562.0010
						25 ml GL	29.75	1.03562.0025
	Dimethylsulfoxide-D6 99.96 % D;	> 99.96	< 0.02	< 0.01	1.19	5 ml GA	5.95	1.03592.0005
	0.03 vol. % TMS					25 ml GL	29.75	1.03592.0025
Ε	Ethanol-D6 99 % D	> 99	< 0.10	< 0.05	0.90	1 ml GA	0.90	1.03450.0001
	Ethanol (ol-D) abs. 99.5 % D	> 99.5	_	_	0.80	50 ml GL	40.00	8.15037.0050
F	Formic acid-D2 97 wt % in D ₂ O	> 99.5	_	_	1.27	10 ml GA	12.70	1.13365.0010
Н	Hexafluoro-2-propanol-D2 99.5 % D	> 99.5	-	-	1.65	5 ml GA	8.25	8.15041.0005
	n-Hexane-D14 99 % D	> 99	_	_	0.77	1 ml GA	0.77	8.15043.0001
L	Lithiumaluminiumdeuterid 98 %	> 98	_	_	_	5 g GL	5.00	8.15048.0005
						3		

GA = glass ampoule | SB = septum bottle | GL = glass bottle

Ordering information MagniSolv[™] | Deuterated solvents M-Z

	Product	Deuteration degree [%]	H ₂ O+D ₂ O (KF) [%]	H ₂ O (NMR) [%]	Density at 20°C [g/ml]	Quantity / Packaging	Content [g]	Ord. No.
М	Methylcyclohexane-D14 99.5 % D	> 99.5	_	_	0.88	5 ml GA	4.40	8.15053.0005
	Methanol (ol-D) 99.5 % D	> 99.5	-	-	0.81	50 ml GL	40.50	8.15051.0050
						100 ml GL	81.00	8.15051.0100
	Methanol-D4 99.8 % D	> 99.8	< 0.03	-	0.89	1 ml GA	0.89	1.06028.0001
						10 x 0.5 ml GA	4.45	1.06028.0005
						10 x 0.75 ml GA	6.68	1.06028.0009
						10 ml SB	8.90	1.06028.0010
						25 ml GL	22.25	1.06028.0025
						25 ml SB	22.25	1.06028.0026
						100 ml GL	89.00	1.06028.0100
	Methanol-D4 99.95 % D	> 99.95	< 0.02	_	0.89	10 x 0.5 ml GA	4.45	1.06025.0005
						10 x 0.75 ml GA	6.68	1.06025.0009
	Methanol-D3 99.5 % D	> 99.5	-	-	0.87	1 ml GA	0.87	8.15052.0001
						5 ml GA	4.35	8.15052.0005
N	Naphthalene-D8 98 % D	> 98	-	_		1 g GL	1.00	8.15000.0001
	Nitrobenzene-D5 99.5 % D	> 99.5	-	_	1.25	10 ml GA	12.53	8.15001.0010
	Nitromethane-D3 99 % D	> 99	< 0.10	< 0.05	1.18	2 x 0.75 ml GA	1.77	1.02914.0002
0	n-Octane-D18 99 % D	> 99	-	-	0.82	1 g GA	0.82	8.15002.0001
Р	Phenol-D6 98 % D	> 98	-	-	-	5 g GL	5.00	8.15003.0005
	Phosphoric acid-D3 85 wt % in $\mathrm{D_2O}$ 99 % D	> 99	-	-	1.74	10 ml GA	17.40	8.15058.0010
	2-Propanol (ol-D) 98 % D	> 98	-	-	0.79	25 ml GL	19.75	8.15044.0025
	2-Propanol-D8 99.5 % D	> 99.5	-	-	0.89	5 ml GA	4.45	8.15045.0005
	Pyridine-D5 99.8 % D	> 99.8	< 0.03	< 0.02	1.05	10 x 0.75 ml GA	7.88	1.07475.0009
						10 ml SB	10.50	1.07475.0010
S	Sodium deuterium oxide 30 wt % in D ₂ O 99.5 % D	> 99.5	-	-	1.46	25 ml GL	36.50	8.15055.0025
	Sulfuric acid-D2	> 99.5	-	-	1.88	25 ml GL	47.00	8.15060.0025
	96 - 98 wt % in D ₂ O					50 ml GL	94.00	8.15060.0050
	Styrene-D8 98 % D	> 99	-	_	0.98	1 ml GA	0.98	8.15061.0001
						10 ml GA	9.80	8.15061.0010
Т	Tetrachloroethane-D2 99.5 % D	> 99.5	-	< 0.02	1.62	10 x 0.75 ml GA	12.15	1.03495.0009
						25 ml GL	40.50	1.03495.0025
	Tetramethylsilane	> 99.7	-		0.64	100 ml GL	64.00	1.08183.0100
	TMS-Propionic acid-D4-Na 98 % D	> 98	-	-	-	1 g GL	1.00	1.08652.0001
	Tetrahydrofuran-D8 99.5 % D	> 99.5	< 0.05	< 0.03	0.99	1 ml GA	0.99	1.13364.0001
						10 x 0.75 ml GA	7.43	1.13364.0009
						10 ml SB	9.90	1.13364.0010
	Toluene-D8 99.5 % D	> 99.5	-	< 0.02	0.94	10 ml SB	9.40	1.13368.0010
	Trifluoroacetic acid-D1 99.5 % D	> 99.5	< 0.05	< 0.03	1.50	10 ml GA	15.00	1.13363.0010
Χ	p-Xylene-D10 99.5 % D	> 99.5	-	_	0.95	10 ml GA	9.50	8.15005.0010

GA = glass ampoule | SB = septum bottle | GL = glass bottle

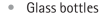
Easy and safe handling: Safety by one point cut (OPC).

Packaging and withdrawal systems

Instrumental analysis

EMD Millipore has a strong track record in developing practical packaging concepts and chemical packaging that preserve the high quality of our solvents. We have been authorized as an official inspection authority by the Federal Institute for Material Research and Testing of Germany (BAM).

EMD Millipore offers a unique variety of packaging sizes and types for **LiChrosolv**® (high performance liquid chromatography), **Uvasol**® (spectroscopy), **SupraSolv**®, and **SeccoSolv**® (dried solvents):



Aluminum bottles

Septum seal bottles (see page 56)



Your benefits

Packaging and withdrawal systems

- Application and demand orientated packaging sizes
- Easy, safe and contamination-free solvent handling
- Maximum safety due to an extensive portfolio of safety accessories
- Direct connection to laboratory equipment possible (e.g. HPLC-instruments)

Packaging overview

Instrumental analysis















4 liter

- Optimum characteristics for handling, storage and transport
- Safe footprint
- Low center of gravity
- Optimum emptying

500 ml

- Safety screw cap S40 (Polypropylene) with a circlip as an originality device and a PTFE-insert for highest closeness
- High pressure resistance
- Special pouring lip for non-drip pouring
- · Level sensors available

To comply with transport regulations the glass bottles must be protected by pads of polystyrene. Such polystyrene packages are dispatched as packages of $6 \times 1 \text{ I or } 4 \times 2.5 \text{ I in a special folding}$ corrugated cardboard box that has been approved for transport purposes. For daily lab handling of glass bottles we recommend to use the safety carriers 9.20078.0001 for 0.5 I to 2.5 I or 1.20080.0001 for 4 I glass bottles.





5 liter

- · Optimum characteristics for handling, storage and transport
- Safety screw cap S40 (Polypropylene) with a circlip as an originality device and a PTFE-insert for highest closeness
- UN certification to be sent without polystyrene outer packaging
- Optimum material characteristics (avoidance of interactions between solvents and packaging material)
- Low weight (easy handling and low transport costs)
- No risk of fracture
- Level sensors available

Packaging details and safety accessories

Instrumental analysis



Glass bottles [available from 0.5 I up to 4 I]

Specially developed S40 thread withstands higher contact pressure and ensures tighter seals

Specially formed, sharp thread lip for safe drip free pouring

Specially treated high quality glass with extreme durability due to constant wall thickness for highest safety and product quality



New S40 screw cap

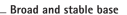
Tamper proof closure will remain as ring on the bottle neck

Pour ring for safe and ergonomic withdraw

New tension-free manufacturing technology: "bottle out of one drop" to avoid any predetermined breaking point

Unique, clear and complete labeling with product specifications and all relevant hazard declarations





for safe stand with low point of gravity

Technical data

Material:

Moulded amber glass, hydrolytic class 3

Available packaging size: 0.5 l, 1 l, 2.5 l and 4 l

Height, diameter and net weight (bottle size): 180 mm, ø 83 mm, approx. 450 g (0.5 l) 222 mm, ø 101 mm, approx. 600 g (1 l) 258 mm, ø 151 mm, approx. 1140 g (2.5 l) 350 mm, ø 162 mm, approx. 1525 g (4 l)

Safety accessories	
Bottle opening key S40 / S28	1.08801.0001
Safety carrier for bottles up to 2.5 l	9.20078.0001
Safety carrier for 4 l bottles	1.40140.0001
HPLC-adapter with integrated level sensor for EMD Millipore bottles with S40 thread (supply)	9.67100.2001
Display for level sensor	9.67100.2004
Label set for self-labeling lab-mixtures according to GHS, DIN EN ISO & GLP	1.00801.0001
HPLC-S40-adapter (supply) with valve and filter for direct bottle connection to HPLC-tubes	1.03830.0001
HPLC-S40-adapter (disposal) for direct bottle connection to HPLC-tubes	1.03831.0001
Exhaust air filter for 1.03831.0001	1.03833.0001



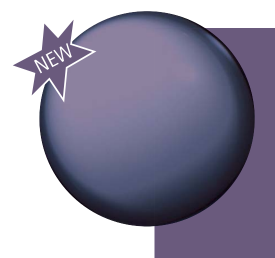
Aluminum bottle [available for 5 l]



Technical data	
Material: Aluminum	
Available packaging size	:
Height, diameter and ne 298 mm, ø 175 mm, appr	9

Safety accessories	
Bottle opening key S40 / S28	1.08801.0001
HPLC-adapter with integrated level sensor for EMD Millipore bottles with S40 thread (supply)	9.67100.2001
Display for level sensor	9.67100.2004
Label set for self-labeling lab-mixtures according to GHS, DIN EN ISO & GLP	1.00801.0001
HPLC-S40-adapter (supply) with valve and filter for direct bottle connection to HPLC-tubes	1.03830.0001
HPLC-S40-adapter (disposal) for direct bottle connection to HPLC-tubes	1.03831.0001
Exhaust air filter for 1.03831.0001	1.03833.0001

DNA-/RNA synthesis reagents



Additional to our high quality acetonitrile dried with low water content up to 10 ppm, EMD Millipore has now started to provide DNA-/RNA synthesis reagents worldwide – both on a custom basis as well as for the broader market, including core facilities and other commercial companies. As the field expands, we will continue to create new formulations, align with new synthesis instrumentation manufacturers, and broaden our DNA & RNA synthesis portfolio. So if you don't see what you need, talk to us. We would be glad to work with you to develop new custom blended synthesis reagents and delivery mechanisms to meet your specific requirements.

Your benefits

Our DNA-/RNA synthesis reagent portfolio offers:

- A comprehensive range of high quality reagents
- The highest grade of solvents
- Broad range of packaging for specific synthesis instrumentation
- Quantities from bottle to bulk

Our products have the lowest published specifications for:

- Water content
- Acid content
- Particulate levels
- Our product features
 - Give you trust in product quality resulting in a high quality synthesis
 - Support you in running reliable synthesis with reproducible results
 - Help you to deliver a fast and cost-efficient work

All DNA/RNA reagents are available in a wide variety of packaging types, including bottles of up to 4 liters. We also offer customized packaging, delivery, and engineering support that will allow you to make direct connections to your laboratory instruments.

Ordering information DNA-/RNA synthesis reagents

	Product	Details	Content / Packaging	Ord. No.
Α	Acetonitrile for DNA synthesis	Septum bottle	50 ml SB	1.12636.0050
	(≤ 10 ppm water content)	Stand alone from instrument (S40 neck finish)	2.5 GL	1.12636.2500
		Stand alone from instrument (S40 neck finish)	4 I GL	1.12636.4000
	Acetonitrile for DNA synthesis	Stand alone from instrument (S40 neck finish)	2.5 GL	1.13212.2500
	(≤ 30 ppm water content)	Stand alone from instrument (S40 neck finish)	4 I GL	1.13212.4000
	Activator Solution	Attaches directly to Instrument (28/405 neck finish)	450 ml GL	8.57000.0450
	0.25M Ethylthio-1H-tetrazole in Acetonitrile	Stand alone from Instrument (GL-45 neck finish)	1 GL	8.57000.1000
		Stand alone from Instrument (GL-45 neck finish)	4 I GL	8.57000.4000
	Activator Solution	Stand alone from Instrument (GL-45 neck finish)	1 GL	8.57001.1000
	0.30M 5-Benzylmercatotetrazole in Acetonitrile	Stand alone from Instrument (GL-45 neck finish)	2.5 GL	8.57001.2500
С	Capping Reagent A Tetrahydrofuran/2,6-Lutidine/Acetic anhydride 8/1/1 v/v/v	Attaches directly to Instrument (28/405 neck finish)	450 ml GL	1.18603.0450
	Capping Reagent A Tetrahydrofuran/Pyridine/Acetic anhydride 8/1/1 v/v/v	Attaches directly to Instrument (28/405 neck finish)	450 ml GL	8.57011.0450
	Capping Reagent A Tetrahydrofuran/Acetic anhydride 9/1 v/v	Attaches directly to Instrument (28/405 neck finish)	450 ml GL	1.18605.0450
	Capping Reagent A	Attaches directly to Instrument (GL-45 neck finish)	500 ml GL	8.57002.0500
	20 % n-Methylimidazole in Acetonitrile v/v	Stand alone from Instrument (GL-45 neck finish)	1 GL	8.57002.1000
		Stand alone from Instrument (38 mm neck finish)	4 GL	8.57002.4000
	Capping Reagent B n-Methylimidazole/Tetrahydrofuran/Pyridine 1/8/1 v/v/v	Attaches directly to Instrument (28/405 neck finish)	450 ml GL	1.18609.0450
	Capping Reagent B	Attaches directly to Instrument (28/405 neck finish)	450 ml GL	8.57012.0450
	16 % n-Methylimidazole in Tetrahydrofuran v/v	Stand alone from Instrument (38 mm neck finish)	4 I GL	8.57012.4000
	Capping Reagent B1	Attaches directly to Instrument (28/405 neck finish)	200 ml GL	8.57005.0200
	40 % Acetic anhydride in Acetonitrile v/v	Attaches directly to Instrument (GL45 neck finish)	500 ml GL	8.57005.0500
	Capping Reagent B2	Attaches directly to Instrument (28/405 neck finish)	200 ml GL	8.57006.0200
	60 % 2,6-Lutidine in Acetonitrile v/v	Attaches directly to Instrument (GL45 neck finish)	500 ml GL	8.57006.0500
0	Oxidizer Reagent	Attaches directly to Instrument (28/405 neck finish)	450 ml GL	8.57013.0450
	0.02M lodine in Tetrahydrofuran/Pyridine/H ₂ 0 70/20/10 v/v/v	Stand alone from Instrument (38 mm neck finish)	4 I GL	8.57013.4000
	Oxidizer Reagent	Stand alone from Instrument (GL-45 neck finish)	1 l GL	8.57008.1000
	0.05M lodine in Pyridine/H₂0 90/10 v/v	Stand alone from Instrument (GL-45 neck finish)	2.5 GL	8.57008.2500
D	Deblock Reagent 3.0 % Trichloroacetic acid in Dichloromethane w/v	Stand alone from Instrument (38 mm neck finish)	4 I GL	8.57014.4000
	Deblock Reagent	Stand alone from Instrument (GL-45 neck finish)	1 GL	8.57007.1000
	3.0 % Dichloroacetic acid in Toluene v/v	Stand alone from Instrument (GL-45 neck finish)	2.5 GL	8.57007.2500
		Stand alone from Instrument (38 mm neck finish)	4 I GL	8.57007.4000
		NOW Pak container	20 I PEC	8.57007.9020
	Deblock Reagent 3.0 % Dichloroacetic acid in Dichloromethane v/v	Stand alone from Instrument (38 mm neck finish)	4 GL	1.18619.4000
	DEA Solution 20 % Diethylamine in Acetonitrile	Stand alone from Instrument (GL-45 neck finish)	500 ml GL	8.57010.0500

 $SB = septum \ bottle \ | \ GL = glass \ bottle \ | \ ST = stainless \ steel \ returnable \ barrel \ | \ PEC = NOWPak \ HDPE \ drum$

■ Dried solvents | SeccoSept® closure system

Dried solvents of highest purity and with lowest water content are essential for many laboratory applications – and here SeccoSolv® ready-to-use solvents fulfill even the most stringent requirements. They are produced using specially selected distillation methods that ensure consistently high dryness and batch-to-batch consistency. SeccoSolv® dried solvents are available in 500 ml bottles and also in 1 l and 2.5 l bottles with a standard EMD Millipore S40 cap.

To protect the quality of these products even better from potential contaminants, our new SeccoSept® septum seal cap provides multiple layers of protection to keep solvents in flawless condition before, during, and after removal. These innovative caps are available on 150 and 1,000 ml packaging sizes, and complement our existing product line perfectly.





Safety – double tamper evidence closure and SeccoSept®, the innovative septum seal cap

A security ring on the screw closure and the seal on the cap opening remove any doubt as to whether the product has been opened previously. The septum is a PTFE-coated silicon sealing disk that fits precisely into the cap, while a safety lip in the cap keeps it securely in place. As a result, the septum can be punctured multiple times without losing stability or becoming porous.

The special silicon has outstanding self-sealing properties that enable rapid sealing of the puncture site. Properties of the septum exclude the possibility of it interacting with the solvent.

Simple handling – five extra-large septum surfaces and rotating cap

Only the septum circle currently in use is exposed to the environment. After removing the solvent, the user turns the cap to the sealing position – now the fresh puncture site is immediately protected from potential contaminants. When needed, the bottle's rotating cap enables one-handed operation for practical and safe handling during your applications.

Flexibility – with and without septum cap

If you need to withdraw larger quantities of solvent, simply take off the septum cap entirely. Or remove the yellow cap for access to all five septum circles.

Your benefits

SeccoSolv® | SeccoSept®

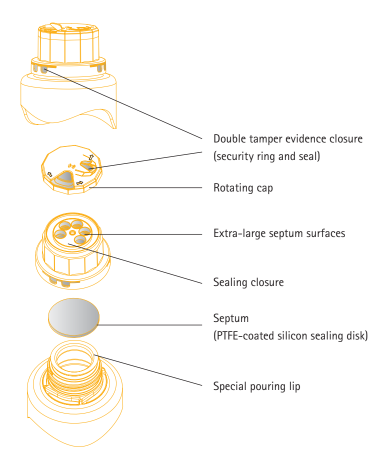
- Reliable results save time and give trust by
 - Highest quality
 - Constant and high level of dryness
 - SeccoSept®, best protection for keeping solvent quality
- Resulting in high reproducibility of the synthesis
- Flexibility through broad packaging variety for less chemical and packaging waste reducing costs
- Time- & cost saving and minimized health & environmental risk compared to self-dried solvents

SeccoSolv®

Dried solvents | SeccoSept® closure system



SeccoSept® the septum-innovation!







More service for your daily lab work

Take advantage of our "Care-Free Service Package" for your solvent needs. In addition to reliable quality, we will provide you with comprehensive technical support, helpful documentation, rapid delivery times, wide variety of packaging and practical withdrawal systems!

Do you need large quantities, different packaging sizes, new products, or modified product specifications? Please contact your local EMD Millipore representative directly for individual inquiries.

Packaging and withdrawal systems see page 40 and 80

Ordering information SeccoSolv® | SeccoSept®

	Product	Purity (GC)	Evap. residue	Water	Content /	Ord. No.	Content /	Ord. No.
		min. [%]	max. [mg/l]	max. [%]	Packaging		Packaging	SeccoSept®
,		00.0	10	0.0075	500 101	1 00000 0500	450 150	1 00000 0101
A	Acetone	99.9	10	0.0075	500 ml GL	1.00299.0500	150 ml SB	1.00299.0161
_		00.0	4.0	0.005	500 101	1 00001 0500	1 SB	1.00299.1001
	Acetonitrile	99.9	10	0.005	500 ml GL	1.00004.0500	150 ml SB	1.00004.0161
-	Acatomituila for DNA symthosis	99.9	1	0.001	FO ml Gl	1.12636.0050	1 SB	1.00004.1001
	Acetonitrile for DNA synthesis (≤ 10 ppm water content)	55.5	1	0.001		1.12636.0050		
	(\$ 10 ppin water content)					1.12636.2500		
-	Acetonitrile for DNA synthesis	99.9	1	0.003		1.13212.2500		
	(≤ 30 ppm water content)	33.3	•	0.003	4 I GL			
-	Chloroform	99.9	10	0.003	7102	1.13212.4000	1 SB	1.02395.1001
	Cyclopentylmethylether	99.9	20	0.0075			150 ml SB	1.08296.0161
		00.0		0.0070			1 SB	1.08296.1001
D -	Dichloromethane	99.9	10	0.004	500 ml Gl	1.06051.0500	150 ml SB	1.06051.0161
		00.0		0.00	000 02		1 SB	1.06051.1001
-	Diethyl ether	99.9	10	0.005	500 ml GL	1.00929.0500	150 ml SB	1.00929.0161
	•					1.00929.1000	1 I SB	1.00929.1001
-	Dimethylformamide	99.9	10	0.003		1.02375.2500	150 ml SB	1.02375.0161
	•						1 I SB	1.02375.1001
-	Dimethylformamide for peptide	99.9	10	0.03	2.5 GL	1.00397.2500		
-	synthesis				4 x 4 l GL	1.00397.4004		
	(Free Amines ≤ 10 ppm)			NEW	25 STD	1.00397.6025		
	Dimethyl sulfoxide	99.9	10	0.025	500 ml GL	1.02931.0500	150 ml SB	1.02931.0161
					1 GL	1.02931.1000	1 I SB	1.02931.1001
					2.5 GL	1.02931.2500		
_	1,4-Dioxane	99.9	10	0.005	500 ml GL	1.03110.0500	150 ml SB	1.03110.0161
							1 SB	1.03110.1001
Е	Ethanol	99.9	10	0.01	500 ml GL	1.00990.0500	150 ml SB	1.00990.0161
							1 I SB	1.00990.1001
	Ethyl acetate	99.9	10	0.003			1 I SB	1.02396.1001
Н	n-Hexane	99.0	10	0.004	500 ml GL	1.04373.0500		
-	Isooctane	99.8	10	0.003	500 ml GL	1.04715.0500		
M	Methanol	99.9	10	0.003	500 ml GL	1.06012.0500	150 ml SB	1.06012.0161
						1.06012.1000	1 I SB	1.06012.1001
						1.06012.2500		
_					10 STD	1.06012.6010		
	n-Methyl-2-pyrrolidone for peptide	99.7	_	0.05		1.00574.2500		
	synthesis (Free Amines ≤ 5 ppm)				4 GL	1.00574.4000		
-	0.14 (1	00.0	10	0.01	25 I SID	1.00574.6025	450 150	4 00004 0404
-	2-Methyltetrahydrofuran	99.9	10	0.01			150 ml SB	1.08291.0161
_ D	2 Proposal	00.0	10	0.005	F00 ml Gl	1 00004 0500	1 I SB 150 ml SB	1.08291.1001
ľ	2-Propanol	99.9	10	0.005	500 mi GL	1.00994.0500	150 mi SB	1.00994.0161
-	Pyridine	99.9	10	0.0075	EOO ml Gl	1 07462 0500		
	i yriunic	JJ.J	10	0.0075	JOU IIII UL	1.07463.0500	150 ml SB 1 l SB	1.07463.0161 1.07463.1001
т -	Tetrahydrofuran	99.9	10	0.005	500 ml Gl	1.08107.0500	150 ml SB	1.08107.0161
•	. C. any aroraran	55.5	10	0.000		1.08107.1000	1 SB	1.08107.1001
-	Toluene	99.9	10	0.005		1.08326.0500	150 ml SB	1.08326.0161
	rouche	55.5	10	5.005	JOO IIII GL	110032010300	1 SB	1.08326.1001
-	Trifluoroacetic acid	99.7	_	0.01	50 ml Gl	1.08178.0050	1130	.70002377007
	for protein sequencing	(acidimetric)		5.0.	OU AIN OL			
_	Trifluoroacetic acid (25 % solution	24.5 - 25.5	_	74.5 - 75.5	50 ml Gl	1.08218.0050		

All solvents filtered through 0.2 μm . | GL = glass bottle | SB = septum seal bottle | STD = stainless steel drum



EMSURE® for analysis

Our premium grade for all regulated and highly demanding lab applications

The highest purity, consistent product quality and proven safety. These are the hallmarks of all EMSURE® products. Whether for complex applications, or routine analysis, our premium grade EMSURE® provide an extra level of quality and consistency thanks to their unmatched specifications. Not only are these premium reagents optimized for highly demanding analysis, but also fully compliant with international standards.

Laboratory use

EMSURE® – EMPARTA® – EMPLURA® | The three quality grades of EMD Millipore classical solvents

Whenever you want to use a solvent, you have to consider your requirements, your application and of course your budget. Each application is different and the range of solvents you choose should be perfectly adapted to your application. No matter what your application is (cleaning, product synthesis, sample preparation or highly critical analysis) – no matter if you have to follow international norms, ensure safety regulations or require both bulk and small quantities – the classical solvents product range has the product that perfectly fits to your needs.

Laboratory use	Cleaning	Synthesis R&D	Analysis QC	Other critical or demanding lab applications with specific requirements
Pharma industry and regulated applications				
Less-regulated applications				
Science, research, contract labs				
Schools, education				

EMPLURA®

▶ page 74

EMPARTA®

▶ page 70

EMSURE®

▶ page 60





Compliant

EMSURE® specifications not only fulfill ACS, Reag. Ph Eur and ISO guidelines – but surpass them. That's because we are regularly adding new parameters required by our customers.

This is essential as it enables the use of the latest technologies, such as the concentration of metals, e.g. for use in combination with AAS.

Universal

Our solvents have no boundaries. Due to their multi-standard compliance, they can be used across the globe for almost all applications.

This is a great advantage for our global customers as it allows them to work with the same standard operating procedures (SOPs), and export to countries with different regulations.

Requirements

Nowadays, the requirements made of a solvent are much higher than its actual product characteristics. In addition to analytical purity, factors such handling, safety and documentation all play an increasingly role. An unparalleled range of packaging, withdrawal systems and services adds the finishing touch to what we have to offer: an all-inclusive package in which components are finely tuned down to the vary last detail.





Your benefits

EMSURE®

- Premium grade for regulated and highly demanding lab applications
- Worldwide best and most extensive product specification with up to 70 parameters
- Full compliance with ACS, ISO and Reag. Ph Eur
- Widest range of pack sizes and packaging materials

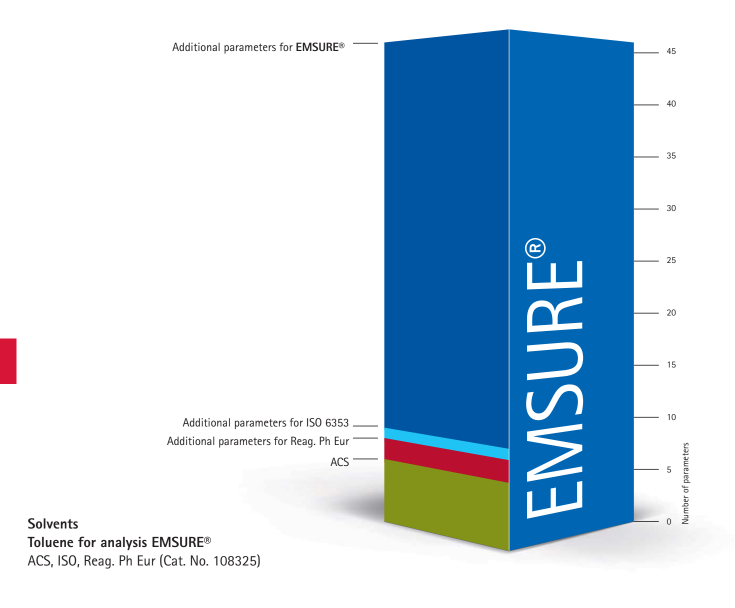


Solvents for analysis | ACS, ISO, Reag. Ph Eur

What makes EMSURE® reagents special?

Their unrivaled specifications.

Tested for up to 70 parameters, EMSURE® products offer the best and most extensive specifications – worldwide! This, combined with lower impurity levels, gives you greater control of your analysis, and helps you avoid wrong analytical results, especially when developing new applications.



The graph demonstrates the typical number of parameters specified by EMSURE® products versus those required by regulatory organizations (ACS, ISO and Reag. Ph Eur). Clearly, EMSURE® not only fulfills international guidelines, but surpasses them by far.

Ordering information EMSURE® | Solvents for analysis A-B

	Product	Purity (GC) min. [%]	Evap. residue max. [%]	Water max. [%]		Content / Packaging	Ord. No.
١	Acetone for analysis EMSURE®	99.8	0.0005	0.05		1 I GL	1.00014.1000
	ACS, ISO, Reag. Ph Eur					1 I PE	1.00014.1011
						2.5 GL	1.00014.2500
						2.5 I PE	1.00014.2511
						4 GL	1.00014.4000
						5 I PE	1.00014.5000
						10 ST	1.00014.6010
						25 I ST	1.00014.6025
						25 I ME	1.00014.9025
						180 I ME	1.00014.9180
						190 I ME	1.00014.6190
	Acetonitrile for analysis EMSURE®	99.5	0.001	0.1		1 GL	1.00003.1000
	ACS, Reag. Ph Eur					2.5 I GL	1.00003.2500
						4 GL	1.00003.4000
						10 I ST	1.00003.6010
							1.00003.6025
							1.00003.9025
	Acetylacetone for analysis EMSURE®	99.0		0.3			1.09600.0100
	7.001,000 co. 0.101,000 <u>-</u>	00.0		0.0			1.09600.0500
	n-Amyl alcohol (Pentan-1-ol) for analysis EMSURE®	98.5	0.005	0.1			1.00975.1000
	,,	00.0	0.000	011			1.00975.2500
	Aniline for analysis EMSURE®	99.5		0.1			1.01261.1000
	Benzene for analysis EMSURE®	99.7	0.001	0.03		1 I GL	1.01783.1000
	ACS, ISO, Reag. Ph Eur	55.7	0.001	0.00			1.01783.2500
	· · · · · · · · · · · · · · · · · · ·				IEN .		1.01783.4000
	Benzyl alcohol for analysis EMSURE®	99.5		0.1			1.09626.1000
	belizy alcohol for analysis Evisone	33.3		0.1			1.09626.2500
					EW		1.09626.4000
							1.09626.6025
	1-Butanol for analysis EMSURE®	99.5	0.001	0.1			1.01990.1000
	ACS, ISO, Reag. Ph Eur	55.5	0.001	0.1			1.01990.2500
					NEW		1.01990.4000
							1.01990.6010
							1.01990.6025
	2-Butanol for analysis EMSURE®	99.0	0.001	0.2		1 I GL	1.09630.1000
	2-butanoi for analysis Livisone-	33.0	0.001	0.2			1.09630.2500
							1.09630.9025
	tert-Butanol for analysis EMSURE®	99.5	0.001	0.1			1.09629.0500
	ACS, Reag. Ph Eur	<i>33.</i> 3	0.001	U.1			1.09629.5000
	7.05,						1.09629.9025
	n-Butyl acetate for analysis EMSURE®	99.5	0.001	0.1			1.09629.9025
	II-DULYI ACCLALC IVI AIIAIYSIS EIVISUNE	33. 3	0.001	U.I			1.09652.1000
					M		
					MEN		1.09652.4000
	tout Dutud mothed other for analysis FMCUDE®	00.5	0.001	0.02			1.09652.6010
	tert-Butyl methyl ether for analysis EMSURE® ACS	99.5	0.001	0.03			1.01849.1000
	7.65				M		1.01849.2500
					NEW		1.01849.4000
					•	190 I ME	1.01849.9180

GL = glass bottle | PE = polyethylene bottle | AL = aluminum bottle | ST = stainless steel drum | ME = one-way vessel

Ordering information EMSURE® | Solvents for analysis C-D

Product	Purity (GC)	Evap. residue	Water		Content /	Ord. No.
	min. [%]	max. [%]	max. [%]		Packaging	
Carbon disulfide for analysis EMSURE® ACS, Reag. Ph Eur	99.9	0.001	0.01		1 I GL	1.02214.1000
Chloroform for analysis EMSURE®	99.0 - 99.4	0.001	0.01		1 I GL	1.02445.1000
ACS, ISO, Reag. Ph Eur					2.5 I GL	1.02445.2500
				NEW	4 GL	1.02445.4000
					10 I ST	1.02445.6010
					25 I ST	1.02445.6025
					190 I ME	1.02445.9190
Cyclohexane for analysis EMSURE®	99.5	0.001	0.01		1 I GL	1.09666.1000
ACS, ISO, Reag. Ph Eur					2.5 GL	1.09666.2500
					2.5 I PE	1.09666.2511
					10 I ST	1.09666.6010
					25 I ST	1.09666.6025
					190 I ME	1.09666.9190
1,2-Dichlorobenzene for extraction	99.0	_	0.01		1 I GL	1.02930.1000
analysis EMSURE®					2.5 GL	1.02930.2500
Dichloromethane for analysis EMSURE®	99.8	0.001	0.01		1 I GL	1.06050.1000
ACS, ISO, Reag. Ph Eur					2.5 I GL	1.06050.2500
				NEW	4 I GL	1.06050.4000
					10 I ST	1.06050.6010
					25 I ST	1.06050.6025
					25 I ME	1.06050.9025
						1.06050.6190
					190 I ME	1.06050.9190
Diethanolamine for analysis EMSURE®	99.5	_	0.25			1.16205.1000
Diethyl ether for analysis EMSURE®	99.7	0.0005	0.03			1.00921.1000
ACS, ISO, Reag. Ph Eur						1.00921.2500
				NEW		1.00921.4000
						1.00921.5000
						1.00921.6010
						1.00921.6025
						1.00921.9025
						1.00921.6190
					190 I ME	1.00921.9190
Diisopropyl ether for analysis EMSURE®	99.0	0.005	0.05			1.00867.1000
ACS, Reag. Ph Eur	33.0	3.003	0.00			1.00867.1000
				EW		1.00867.2500
						1.00867.4000
						1.00867.6010
N,N-Dimethylformamide for analysis	99.8	0.001	0.1			1.03053.1000
EMSURE® ACS, ISO, Reag. Ph Eur	<i>33.</i> 0	0.001	0.1			1.03053.1000
						1.03053.1011
						1.03053.2500
				M		
				NEW		1.03053.4000
						1.03053.6010
					25151	1.03053.6025

GL = glass bottle | PE = polyethylene bottle | AL = aluminum bottle | ST = stainless steel drum | ME = one-way vessel

Ordering information EMSURE® | Solvents for analysis D-E

Product	Purity (GC) min. [%]	Evap. residue max. [%]	Water max. [%]	Content / Packaging	Ord. No.
Dimethyl sulfoxide for analysis EMSURE® ACS	99.9	0.001	0.1	1 l Gl	1.02952.1000
Difficulty surroute for analysis Evisone Acs	33.3	0.001	0.1		1.02952.1011
				2.5 I GL	1.02952.2500
					1.02952.2511
					1.02952.4000
				_	1.02952.9025
1,4-Dioxane for analysis EMSURE®	99.5	0.001	0.05		1.09671.0250
ACS, ISO	33.3	0.001	0.03		1.09671.1000
					1.09671.2500
					1.09671.6025
Ethanol 96 % EMSURE® Reag. PhEur	95.1-96.9	0.0025		500 ml GL	1.59010.0500
Ethanol 90 % Livisories ricay. I filtur	33.1-30.3	0.0023	_		1.59010.2500
Ethanal absolute for analysis EMSLIDE®	99.9	0.0005	0.1		1.00983.1000
Ethanol absolute for analysis EMSURE® ACS, ISO, Reag. Ph Eur	55.5	0.0005	0.1		1.00983.1000
7.65, 155, 1.645, 1.1. 24.					1.00983.2500
					1.00983.2500
					1.00983.4000
				10 I ST	1.00983.6010
					1.00983.6025
					1.00983.9025
					1.00983.9180
Fig. 11 (1 %) 1 (4 %) M (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0.004	0.1	190 I ST	1.00983.6190
Ethanol denatured with about 1 % Methyl ethyl ketone for analysis EMSURE®	99.5	0.001	0.1	1 I PE	1.00974.1011
analysis EMSONE				2.5 PE	1.00974.2511
					1.00974.4000
				25 I ST	1.00974.6025
					1.00974.9025
				180 I ME	1.00974.9180
Ethanolamine for analysis EMSURE®	99.5	-	0.2		1.00845.1000
				2.5 I PE	1.00845.2500
Ethyl acetate for analysis EMSURE®	99.5	0.001	0.05		1.09623.1000
ACS, ISO, Reag. Ph Eur					1.09623.2500
					1.09623.2511
				4 I GL	
					1.09623.6010
					1.09623.6025
					1.09623.9026
				180 I ME	1.09623.9181
Ethylene glycol for analysis EMSURE®	99.5	-	0.1		1.09621.1000
Reag. Ph Eur, Reag. USP					1.09621.2500
				4 I GL	1.09621.4000
				10 I ST	1.09621.6010
				25 I ST	1.09621.6025
				180 I ME	1.09621.9180
Ethylene glycol monomethyl ether for	99.5	0.003	0.1		1.00859.1000
analysis EMSURE® ACS, Reag. Ph Eur					1.00859.2500
				25 I ST	1.00859.9025

 $GL = glass\ bottle\ |\ PE\ =\ polyethylene\ bottle\ |\ ST\ =\ stainless\ steel\ drum\ |\ ME\ =\ one-way\ vessel$

Ordering information EMSURE® | Solvents for analysis E-I

	Product	Purity (GC) min. [%]	Evap. residue max. [%]	Water max. [%]	Content /	Ord. No.
		min. [40]	max. [%0]	max. [%0]	Packaging	
E	Ethyl methyl ketone for analysis EMSURE® ACS, Reag. Ph Eur	99.5	0.001	0.05	1 I GL	1.09708.1000
					2.5 I GL	1.09708.2500
					4 I GL	1.09708.4000
					25 I ST	1.09708.6025
					190 I ME	1.09708.9190
F	Formamide for analysis EMSURE®	99.5	-	0.1	1 I GL	1.09684.1000
	ACS, Reag. Ph Eur				2.5 I GL	1.09684.2500
G	Glycerol 85 % for analysis EMSURE®	84.5 - 85.5	_	14.5 - 15.5	500 ml PE	1.04094.0500
	Reag. Ph Eur				1 I PE	1.04094.1000
					2.5 I PE	1.04094.2500
					25 I PE	1.04094.9026
	Glycerol for analysis EMSURE®	99.5	_	0.5	1 I PE	1.04092.1000
	ACS, Reag. Ph Eur				2.5 I PE	1.04092.2511
					10 I PE	1.04092.9010
Н	n-Heptane for analysis EMSURE®	99.0	0.001	0.01	1 I GL	1.04379.1000
	Reag. Ph Eur				2.5 GL	1.04379.2500
					2.5 I PE	1.04379.2511
					♦ 4 GL	1.04379.4000
				7	10 I ST	1.04379.6010
					25 I ST	1.04379.6025
					190 I ME	1.04379.9190
	n-Hexane for analysis EMSURE®	99.0	0.001	0.005		1.04367.1000
	ACS				2.5 GL	1.04367.2500
						1.04367.2511
						1.04367.6010
						1.04367.6025
						1.04367.6190
					190 I ME	1.04367.9190
	n-Hexane for analysis EMSURE®	96.0	0.001	0.01		1.04374.1000
	ACS, Reag. Ph Eur					1.04374.2500
	-					1.04374.2511
						1.04374.4000
						1.04374.6010
						1.04374.6025
ī	Isoamyl alcohol for analysis EMSURE®	99.0	0.002	0.2		1.00979.1000
Ċ	ACS, Reag. Ph Eur	00.0	0.002	0.2		1.00979.2500
					4	1.00979.4000
				7	•	1.00979.9025
	Isobutanol for analysis EMSURE®	99.0	0.001	0.05		1.00979.3023
	ACS, Reag. Ph Eur	55.0	5.001	0.00		1.00984.2500
	Isobutyl methyl ketone for extraction	99.0	0.001	0.1		1.06146.1000
	analysis EMSURE® ACS, Reag. Ph Eur	55.0	0.001	0.1		1.06146.2500
	,			נ	4	1.06146.4000
				•	•	1.06146.6025
	Isohexane for analysis EMSURE®	95.0	0.001	0.01		1.04333.1000
	ISOTICABLE TO BIBLIANS ENISONE	55.0	0.001	0.01		1.04333.1000
					19011111	1.04333.9190

 $\mathsf{GL} = \mathsf{glass} \ \mathsf{bottle} \ | \ \mathsf{PE} = \mathsf{polyethylene} \ \mathsf{bottle} \ | \ \mathsf{ST} = \mathsf{stainless} \ \mathsf{steel} \ \mathsf{drum} \ | \ \mathsf{ME} = \mathsf{one-way} \ \mathsf{vessel}$

Ordering information EMSURE® | Solvents for analysis I-P

Product	Purity (GC) min. [%]	Evap. residue max. [%]	Water max. [%]		Content / Packaging	Ord. No.
Isooctane for analysis EMSURE®	99.5	0.001	0.01		1 I GL	1.04727.1000
ACS, Reag. Ph Eur					2.5 I GL	1.04727.2500
				NEW	4 I GL	1.04727.4000
					10 I ST	1.04727.6010
					25 I ST	1.04727.6025
					190 I ST	1.04727.6190
Methanol for analysis EMSURE®	99.9	0.0005	0.05		1 I GL	1.06009.1000
ACS, ISO, Reag. Ph Eur					1 I PE	1.06009.1011
				'	2.5 I GL	1.06009.2500
					2.5 I PE	1.06009.2511
				NEW	4 I GL	1.06009.4000
					5 I PE	1.06009.5000
					10 I ST	1.06009.6010
					25 I ST	1.06009.6025
				'	25 I ME	1.06009.9025
					180 I ME	1.06009.9180
				'	190 I ST	1.06009.6190
n-Pentane for analysis EMSURE®	99.0	0.001	0.01		1 I GL	1.07177.1000
				'	2.5 I GL	1.07177.2500
				NEW	4 I GL	1.07177.4000
					10 I ST	1.07177.6010
					190 I ME	1.07177.9190
Petroleum benzine boiling range 30 - 50°C	-	0.003	0.01		1 I GL	1.01786.1000
for analysis EMSURE®					2.5 I GL	1.01786.2500
Petroleum benzine boiling range 40 - 60°C	-	0.001	0.01		1 I GL	1.01775.1000
for analysis EMSURE® ACS, ISO					2.5 I GL	1.01775.2500
				NEW	4 I GL	1.01775.4000
				^	5 I AL	1.01775.5000
					10 I ST	1.01775.6010
					25 I ST	1.01775.6025
					25 I ME	1.01775.9025
					190 I ME	1.01775.9190
Petroleum benzine boiling range 60 - 80°C	-	0.001	0.01		1 GL	1.01774.1000
for analysis EMSURE®					2.5 GL	1.01774.2500
					5 I AL	1.01774.5000
					10 I ST	1.01774.6010
					25 I ST	1.01774.6025
Petroleum benzine boiling range 80 - 100°C for analysis EMSURE®	-	0.001	0.01		1 I GL	1.01777.1000
Petroleum benzine boiling range 100 - 120°C for analysis EMSURE® Reag. Ph Eur	-	0.001	0.01		1 I GL	1.01781.1000
Petroleumether boiling range 35 - 60°C for analysis EMSURE® ACS		0.001	0.01		4 I GL	1.07927.4000
Petroleum for analysis EMSURE®	_	_	0.01		1 GL	1.09718.1000
,						1.09718.2500
						1.09718.6025
Piperidine for analysis EMSURE®	99.0	0.01	0.3			1.09724.0500

GL = glass bottle | PE = polyethylene bottle | ST = stainless steel drum | ME = one-way vessel

Ordering information EMSURE® | Solvents for analysis P-W

	Product	Purity (GC) min. [%]	Evap. residue max. [%]	Water max. [%]	Content / Packaging	Ord. No.
Р	1-Propanol for analysis EMSURE®	99.5	0.001	0.05	1 I GL	1.00997.1000
	ACS, Reag. Ph Eur				2.5 I GL	1.00997.2500
				N.	4 I GL	1.00997.4000
					25 I ST	1.00997.6025
	2-Propanol for analysis EMSURE®	99.8	0.001	0.05	1 I GL	1.09634.1000
	ACS, ISO, Reag. Ph Eur				1 I PE	1.09634.1011
					2.5 I GL	1.09634.2500
					2.5 I PE	1.09634.2511
				N	4 I GL	1.09634.4000
				,	5 I PE	1.09634.5000
					10 I ST	1.09634.6010
					25 I ST	1.09634.6025
					25 I ME	1.09634.9025
					180 I ME	1.09634.9180
					190 I ST	1.09634.6190
	Pyridine for analysis EMSURE®	99.5	0.002	0.1	500 ml GL	1.09728.0500
	ACS, Reag. Ph Eur			1 I GL	1.09728.1000	
				1.09728.2500		
				N.	4 I GL	1.09728.4000
					25 I ST	1.09728.6025
					190 I ME	1.09728.9190
Т	Tetrahydrofuran for analysis EMSURE®	99.8	0.0005	0.03	1 I GL	1.09731.1000
	ACS, Reag. Ph Eur				2.5 I GL	1.09731.2500
				M	4 I GL	1.09731.4000
					10 I ST	1.09731.6010
					25 I ST	1.09731.6025
					190 I ME	1.09731.9190
					190 I ST	1.09731.6190
	Toluene for analysis EMSURE®	99.9	0.0005	0.03		1.08325.1000
	ACS, ISO, Reag. Ph Eur				2.5 I GL	1.08325.2500
					2.5 I PE	1.08325.2511
						1.08325.4000
					10 I ST	1.08325.6010
					25 I ST	1.08325.6025
					190 I ME	1.08325.9190
	Trichloroethylene for analysis EMSURE®	99.5	0.001	0.01		1.11872.1000
	ACS, Reag. Ph Eur				2.5 GL	1.11872.2500
U	n-Undecane for analysis EMSURE®	99.0	-	0.01	100 ml GL	1.09795.0100
W	Water for analysis EMSURE®	-	0.0001	-	4 I GL	1.16754.4000
						1.16754.5000
					10 I PE	1.16754.9010

GL = glass bottle | PE = polyethylene bottle | AL = aluminum bottle | ST = stainless steel drum | ME = one-way vessel

Ordering information

EMSURE® | Solvents for analysis X-Z

Product	Purity (GC) min. [%]	Evap. residue max. [%]	Water max. [%]	Content / Packaging	Ord. No.
Xylene for analysis EMSURE®	99.8	0.001	0.03	1 GL	1.08661.1000
ACS, ISO, Reag. Ph Eur				2.5 I GL	1.08661.2500
				2.5 I PE	1.08661.2511
			NEW	4 I GL	1.08661.4000
				10 I ST	1.08661.6010
				25 I ST	1.08661.6025
				25 I ME	1.08661.9025
				190 I ME	1.08661.9190
p-Xylene for analysis EMSURE®	99.0	0.001	0.01	1 I GL	1.08684.1000
ISO				2.5 I GL	1.08684.2500
				25 I ME	1.08684.9025

GL = glass bottle | PE = polyethylene bottle | ST = stainless steel drum | ME = one-way vessel





► Packaging and withdrawal systems see page 80



Solvents for analysis | ACS

EMPARTA® for analysis ACS

High-quality solvents for routine tasks in analytical laboratories

Routine labs have other requirements than laboratories that perform pharmaceutical quality control. With EMPARTA®, EMD Millipore offers high-quality lab grade solvents for routine tasks in analytical laboratories. Compared to EMSURE®, EMPARTA® grade solvents come with fewer test parameters. Still, their specifications cover all important parameters, ensuring reliable and reproducible results. EMPARTA® solvents meet the requirements of the American Chemical Society (ACS) which makes them ideal for a wide range of analytical applications.

From raw materials to packaging and certification, every aspect of **EMPARTA®** solvents is designed to make analytical lab applications efficient and cost effective.





Laboratory use

EMSURE® - EMPARTA® - EMPLURA® | The three quality grades of EMD Millipore classical solvents

Whenever you want to use a solvent, you have to consider your requirements, your application and of course your budget. Each application is different and the range of solvents you choose should be perfectly adapted to your application. No matter what your application is (cleaning, product synthesis, sample preparation or highly critical analysis) – no matter if you have to follow international norms, ensure safety regulations or require both bulk and small quantities – the classical solvents product range has the product that perfectly fits to your needs.

Laboratory use	Cleaning	Synthesis R&D	Analysis QC	Other critical or demanding lab applications with specific requirements
Pharma industry and regulated applications				
Less-regulated applications				
Science, research, contract labs				
Schools, education				

EMPLURA®

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EMPARTA®

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EMSURE®
▶ page 60

Your benefits

EMPARTA®

- High-quality solvents suitable for your analytical lab applications
- Specifications according to ACS
- More than 10 specification parameters
- Packaged in 2.5 and 4 liter bottles and 25 liter drums



Ordering information EMPARTA® | Solvents for analysis

	Product	Purity (GC) min. [%]	Evap. residue max. [%]	Water max. [%]		Content / Packaging	Ord. No.
		[40]	max. [%]	IIIax. [%0]		I ackaying	
Α	Acetone for analysis EMPARTA® ACS	99.5	0.001	0.5		2.5 I PE	1.07021.2511
					NEW	4 I GL	1.07021.4000
						25 I ME	1.07021.9026
C	Chloroform for analysis EMPARTA® ACS	99.0 - 99.4	0.001	0.01		2.5 I GL	1.07024.2500
					NEW	4 I GL	1.07024.4000
-	Cyclohexanone for analysis EMPARTA® ACS	99.0	0.05	0.05		4 GL	1.07061.4000
D	1,2 Dichloroethane for analysis EMPARTA® ACS	99.0	0.002	0.03		4 I GL	1.07058.4000
	Dichloromethane for analysis EMPARTA® ACS	99.5	0.002	0.02		2.5 I GL	1.07020.2500
					NEW	4 I GL	1.07020.4000
						10 I ST	1.07020.6010
	Diethyl ether for analysis EMPARTA® ACS	99.5	0.001	0.01		2.5 I GL	1.07026.2500
					NEW	4 GL	1.07026.4000
					NEW	5 I AL	1.07026.5000
	N,N-Dimethylformamide for analysis EMPARTA® ACS	99.5	0.001	0.1		1 I GL	1.03034.1000
						1 I PE	1.03034.1011
						2.5 I GL	1.03034.2500
						2.5 I PE	1.03034.2511
					NEW	4 GL	1.03034.4000
						25 I ST	1.03034.6025
	Ethanol absolute for analysis EMPARTA® ACS	99.5	0.001	0.2		2.5 I PE	1.07017.2511
					NEW	4 I GL	1.07017.4000
						25 I ME	1.07017.9026
ł	n-Hexane for analysis EMPARTA® ACS	98.5	0.001	0.02		2.5 I PE	1.07023.2511
					NEW	4 GL	1.07023.4000
						25 ST	1.07023.6025
	Hexanes for analysis EMPARTA® ACS	98.5	0.001	-		1 GL	1.07060.1000
						4 I GL	1.07060.4000
N	Methanol for analysis EMPARTA® ACS	99.8	0.001	0.1		2.5 I ME	1.07018.2511
					NEW	4 I GL	1.07018.4000
						25 I ME	1.07018.9026
•	1-Methyl-2-pyrrolidone for analysis EMPARTA® ACS	99.0	-	0.05		4 I GL	1.07063.4000
)	2-Propanol for analysis EMPARTA® ACS	99.5	0.001	0.2		2.5 I PE	1.07022.2511
					NEW	4 I GL	1.07022.4000
					7 1	25 I ME	1.07022.9026
Г	Tetrahydrofuran for analysis EMPARTA® ACS	99.5	0.03	0.05		2.5 I GL	1.07025.2500
						4 GL	1.07025.4000
	Toluene for analysis EMPARTA® ACS	99.5	0.001	0.03		2.5 I GL	1.07019.2500
						2.5 I PE	1.07019.2511
					MEN	4 I GL	1.07019.4000
(Xylenes (isomeric mixture) for analysis EMPARTA® ACS	98.5	0.002	0.05		2.5 I GL	1.08633.2500
٠						4 GL	1.08633.4000

GL =glass bottle | PE = polyethylene bottle | AL = aluminum bottle | ST = stainless steel drum | ME = one-way vessel



Detailed information

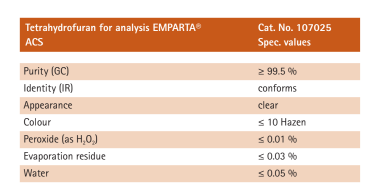
EMPARTA® | Solvents for analysis

Acetone for analysis EMPARTA® ACS	Cat. No. 107021 Spec. values
Purity (GC)	≥ 99.5 %
Identity (IR)	conforms
Solubility in water	conforms
Colour	≤ 10 Hazen
Titrable acid	≤ 0.0003 meq/g
Titrable base	≤ 0.0006 meq/g
Methanol (GC)	≤ 0.05 %
2-Propanol (GC)	≤ 0.05 %
Aldehydes (as formaldehyde)	≤ 0.002 %
Substances reducing potassium permanganate (as 0)	≤ 0.0003 %
Evaporation residue	≤ 0.001 %
Water	≤ 0.5 %

Chloroform for analysis EMPARTA® ACS	Cat. No. 107024 Spec. values
Purity (GC)	99.0 - 99.4 %
Assay (according to ACS)	≥ 99.8 %
Identity (IR)	conforms
Appearance	clear
Colour	≤ 10 Hazen
Acid and chloride	conforms
Free chlorine	≤ 0.00003 %
Carbonyl compounds (as CO)	≤ 0.005 %
Readily carbonizable substances	conforms
Aldehydes and ketones (C ₃ H ₆ 0)	≤ 0.001 %
Suitability for determination with dithizone	conforms
Pb	≤ 0.000005 %
Evaporation residue	≤ 0.001 %
Water	≤ 0.01 %

Ethanol absolute for analysis EMPARTA® ACS	Cat. No. 107017 Spec. values
D :: (00)	
Purity (GC)	≥ 99.5 %
Identity (IR)	conforms
Colour	≤ 10 Hazen
Solubility in water	conforms
Titrable acid	≤ 0.0005 meq/g
Titrable base	≤ 0.0002 meq/g
Acetone (GC)	≤ 0.001 %
Methanol (GC)	≤ 0.1 %
2-Propanol (GC)	≤ 0.003 %
Substances reducing potassium permanganate (as 0)	≤ 0.0002 %
Readily carbonizable substances	conforms
Evaporation residue	≤ 0.001 %
Water	≤ 0.2 %

n-Hexane for analysis EMPARTA® ACS	Cat. No. 107023 Spec. values
Purity Σ hexane isomers + methylcyclopentane (GC)	≥ 98.5 %
Identity (IR)	conforms
Colour	≤ 10 Hazen
Water-soluble titrable acid	≤ 0.0003 meq/g
Thiophene	conforms
Sulfur compounds (as S)	≤ 0.005 %
Evaporation residue	≤ 0.001 %
Water	≤ 0.02 %









■ Solvents for lab-applications

EMPLURA®

The cost-efficient solution for preparative lab applications and chemical production

For many applications, you don't need solvents with highest purity – you need a cost-efficient solution with reliable quality and available in high quantities. **EMPLURA**® is EMD Millipore's low-cost alternative to high-purity qualities. **EMPLURA**® solvents are tested mainly for preparative purposes or for standard production processes.

Laboratory use

EMSURE® - EMPARTA® - EMPLURA® | The three quality grades of EMD Millipore classical solvents

Whenever you want to use a solvent, you have to consider your requirements, your application and of course your budget. Each application is different and the range of solvents you choose should be perfectly adapted to your application. No matter what your application is (cleaning, product synthesis, sample preparation or highly critical analysis) – no matter if you have to follow international norms, ensure safety regulations or require both bulk and small quantities – the classical solvents product range has the product that perfectly fits to your needs.

Laboratory use	Cleaning	Synthesis R&D	Analysis QC	Other critical or demanding lab applications with specific requirements
Pharma industry and regulated applications				
Less-regulated applications				
Science, research, contract labs				
Schools, education				
	EMBLLID	A @	ENAD	DADTA® FMCUDE®

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EMPARTA®

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►MSURE® ► page 60



Parameters

We check only for those parameters which are important in the described application, i.e. the minimum assay, the identity using IR-spectroscopy, the density, many times the water content and for ethers also the content of peroxides.

Packaging

The pack sizes vary from 1 liter up to 190 liter drums. Bulk-quantities and packaging on request.

Your benefits

EMPLURA®

- The right solvent for all non-regulated applications
- Adequate specifications with the most important parameters
- Available in small packs as well as in bulk quantities



Ordering information EMPLURA® | Solvents for lab-applications A-D

	Product	Purity (GC) min. [%]	Content / Packaging	Ord. No.
Α	Acetone	99.0	1 PE	8.22251.1000
٨	EMPLURA®	JJ.U	2.5 PE	8.22251.1000
			25 I ME	8.22251.2500
	Acetonitrile	99.0	1 GL	1.15500.1000
	EMPLURA®	33.0	2.5 GL	1.15500.2500
	-		25 ST	1.15500.6025
			190 I ME	1.15500.9190
	n-Amyl acetate	98.0	1 GL	8.18700.1000
	EMPLURA®	50.0	5 PE	8.18700.5000
	tert-Amyl alcohol	99.0	1 GL	8.06193.1000
	EMPLURA®	99.0	IIUL	8.06193.1000
В	Benzene	99.5	1 GL	1.01782.1000
	EMPLURA®		2.5 GL	1.01782.2500
	1-Butanol	99.0	2.5 PE	8.22262.2500
	EMPLURA®		5 PE	8.22262.5000
			25 I ME	8.22262.9025
	2-Butanol EMPLURA®	99.0	2.5 PE	8.22263.2500
	tert-Butanol	99.0	1 PE	8.22264.1000
	EMPLURA®		5 PE	8.22264.5000
			25 I ME	8.22264.9025
	n-Butyl acetate	99.0	2.5 GL	1.01974.2500
	EMPLURA®		25 ST	1.01974.6025
			190 I ME	1.01974.9190
	tert-Butyl methyl	99.0	2.5 GL	1.01843.2500
	ether	NEW	10 I ME	1.01843.9011
	EMPLURA®	[®] 25 ST 1.01843.6	1.01843.6025	
			190 ST	1.01843.6190
			200 I ME	1.01843.9200

 $\label{eq:GL} GL = glass\ bottle\ |\ PE = polyethylene\ bottle\ |\ AL = aluminum\ bottle\ |\ ST = stainless\ steel\ drum\ |\ ME = one-way\ vessel$

	Product	Purity (GC) min. [%]	Content / Packaging	Ord. No.
С	Carbon disulfide EMPLURA®	99.5	1 I GL	1.02211.1000
	Chloroform	99.0	1 I GL	8.22265.1000
	EMPLURA®		2.5 GL	8.22265.2500
			25 I ME	8.22265.9025
	Cyclohexane	99.0	1 I GL	1.02832.1000
	EMPLURA®		2.5 GL	1.02832.2500
			25 I ST	1.02832.6025
			190 I ST	1.02832.6190
			190 I ME	1.02832.9190
	Cyclohexanone	99.0	1 I GL	1.02888.1000
	EMPLURA®		2.5 I GL	1.02888.2500
			10 I ST	1.02888.6010
			25 I ST	1.02888.6025
			190 I ME	1.02888.9191
N	Cyclopentyl methyl	99.0	1 I GL	1.08293.1000
	ether EMPLURA®		2.5 I GL	1.08293.2500
			4 I GL	1.08293.4000
D	1,2-Dichloroethane	99.5	1 I GL	1.00955.1000
	EMPLURA®		2.5 I GL	1.00955.2500
			25 I ST	1.00955.6025
			190 I ME	1.00995.9190
	Dichloromethane	99.0	1 I GL	8.22271.1000
	EMPLURA®		2.5 I GL	8.22271.2500
			25 I ME	8.22271.9025
			190 I ME	8.22271.9190
	Diethyl ether	99.0	1 I GL	1.00923.1000
	EMPLURA®		5 I AL	1.00923.5000
			25 I ST	1.00923.6025
	N,N-Dimethylfor-	99.0	1 I PE	8.22275.1000
	mamide EMPLURA®		2.5 I PE	8.22275.2500
			25 I ST	8.22275.6025
	Dimethyl sulfoxide	99.0	1 I GL	1.16743.1000
	EMPLURA®		25 I ST	1.16743.6025
			190 I ME	1.16743.9210
	1,4-Dioxane	99.0	1 I GL	1.03115.1000
	EMPLURA®		2.5 I GL	1.03115.2500
			25 I ST	1.03155.6025
			190 I ME	1.03155.9191

Ordering information EMPLURA® | Solvents for lab-applications E-O

	Product	Purity (GC) min. [%]	Content / Packaging	Ord. No.
	Ethanol absolute	99.5	1 GL	8.18760.1000
	EMPLURA®		2.5 GL	8.18760.2500
			25 I ME	8.18760.9025
			180 I ME	8.18760.9180
-	Ethyl acetate	99.5	2.5 PE	8.22277.2500
	EMPLURA®		5 I PE	8.22277.5000
-	Ethyl lactate	99.0	1 GL	1.09639.1000
EMPLURA®		2.5 GL	1.09639.2500	
			4 GL	1.09639.4000
Ethyl methyl ketone (2-Butanone)	99.0	1 GL	1.06014.1000	
		2.5 GL	1.06014.2500	
	EMPLURA®	NEW	10 I ME	1.06014.9011
	M	25 ST	1.06014.6025	
		190 I ME	1.06014.9190	
Ethylene glycol EMPLURA®	99.0	1 GL	1.00949.1000	
		2.5 GL	1.00949.2500	
		25 ST	1.00949.6025	
			190 I ST	1.00949.6190
	Formamide	99.0	1 GL	1.04008.1000
	EMPLURA®		2.5 GL	1.04008.2500
			25 I ME	1.04008.9025
	n-Heptane about	85.0	1 GL	1.04307.1000
	85 % EMPLURA®	00.0	2.5 GL	1.04307.2500
			4 GL	1.04307.4000
	n-Heptane	99.0	1 GL	1.04365.1000
	EMPLURA®		2.5 GL	1.04365.2500
			2.5 PE	1.04365.2511
		NEW	10 I ME	1.04365.9011
			25 ST	1.04365.6025
			190 ST	1.04365.6190
	n-Hexane about 85 %	85.0	1 GL	1.04306.1000
	EMPLURA®		2.5 GL	1.04306.2500
			4 GL	1.04306.4000
_	n-Hexane	95.0	1 GL	1.04368.1000
	EMPLURA®		2.5 GL	1.04368.2500
			2.5 PE	1.04368.2511
		NEW	10 I ME	1.04368.9011
		7	25 I ST	1.04368.6025
			190 ST	1.04368.6190
			190 I ME	1.04368.9190

	Product	Purity (GC) min. [%]	Content / Packaging	Ord. No.
_	Isoamyl acetate	99.0	1 GL	1.01231.1000
•	EMPLURA®		25 I ST	1.01231.6025
	Isoamyl alcohol	99.0	1 I PE	8.22255.1000
	(mixture of isomers) EMPLURA®		2.5 PE	8.22255.2500
	Isobutanol (isobutyl	98.5	2.5 GL	1.00985.2500
	alcohol) EMPLURA®		25 I ST	1.00985.6025
			190 I ME	1.00985.9190
	Isobutyl methyl	99.0	2.5 I GL	8.20820.2500
	ketone		10 I ST	8.20820.6010
	EMPLURA®		25 I ST	8.20820.6025
			190 I ME	8.20820.9190
M		99.5	1 I PE	8.22283.1000
	EMPLURA®	HER	2.5 I PE	8.22283.2500
			5 I PE	8.22283.5000
			10 I ME	8.22283.9011
		, ,	25 I ME	8.22283.9025
			180 I ME	8.22283.9180
	1-Methoxy-	99.5	1 GL	1.16738.1000
	2-propanol		25 I ST	1.16738.6025
	EMPLURA®		190 I ME	1.16738.9190
M	2-Methyltetrahydro-	99.0	1 GL	1.08292.1000
IEV	furan EMPLURA®		2.5 GL	1.08292.2500
			4 I GL	1.08292.4000
	Methyl benzoat	99.0	1 GL	1.06059.1000
	EMPLURA®		2.5 GL	1.06059.2500
			25 I ST	1.06059.6025
	1-Methyl-2-pyrrol-	99.5	1 GL	8.06072.1000
	idone EMPLURA®		2.5 GL	8.06072.2500
			10 ST	8.06072.6010
		NEW	10 I ME	8.06072.9011
		, ,	25 I ME	8.06072.9025
			210 kg ME	8.06072.9210
0	1-Octanol	99.0	1 GL	1.00991.1000
	EMPLURA®		25 I ST	1.00991.6025

 $^{{\}sf GL=glass\ bottle\ |\ PE=polyethylene\ bottle\ |\ ST=stainless\ steel\ drum\ |\ ME=one-way\ vessel}$

Ordering information EMPLURA® | Solvents for lab-applications P-Z

Product	Purity (GC) min. [%]	Content / Packaging	Ord. No.
n-Pentane about 95 % EMPLURA®	95.0	1 GL	1.07176.1000
		5 I AL	1.07176.5000
		25 ST	1.07176.6025
		190 I ME	1.07176.9190
n-Pentane	99.0	1 GL	8.20957.1000
EMPLURA®		2.5 GL	8.20957.2500
		25 I ME	8.20957.9025
Petroleum benzine boiling range to about 40°C EMPLURA®	-	1 GL	1.00915.1000
		5 I AL	1.00915.5000
		25 ST	1.00915.6025
Petroleum benzine	-	1 GL	1.01773.1000
boiling range 40 - 80°C EMPLURA®		5 I AL	1.01773.5000
Petroleum benzine	-	1 GL	1.00910.1000
boiling range		5 I AL	1.00910.5000
50 - 70°C EMPLURA®		25 ST	1.00910.6025
Petroleum benzine boiling range 100 – 140°C (Naphtha Benzine) EMPLURA®	-	1 I GL	1.01770.1000
		5 I AL	1.01770.5000
		25 I ST	1.01770.6025
Petroleum benzine boiling range 140 – 180°C EMPLURA®	-	1 GL	8.14563.1000
1,2-Propanediol	99.0	1 PE	8.22324.1000
EMPLURA®	00.0	5 I PE	8.22324.5000
1-Propanol	99.0	1 GL	1.00996.1000
EMPLURA®		2.5 GL	1.00996.2500
		25 ST	1.00996.6025
		190 I ME	1.00996.9190
2-Propanol 70 % EMPLURA®	-	4 GL	1.09636.4000
2-Propanol	99.5	1 PE	8.18766.1000
EMPLURA®	TIEN TIEN	2.5 PE	8.18766.2500
		10 I ME	8.18766.9011
		25 I ME	8.18766.9025
		180 I ME	8.18766.9180
Pyridine	99.0	180 I ME 1 I GL	8.18766.9180 1.07462.1000
Pyridine EMPLURA®	99.0		
•	99.0	1 GL	1.07462.1000

GL = glass bottle PE = polyethylene bottle AL	= aluminum bottle
ST = stainless steel drum ME = one-way vessel	

	Product	Purity (GC) min. [%]	Content / Packaging	Ord. No.
Т	T (11 (1 1		4 0	4 00004 4000
	Tetrachloroethylene EMPLURA®	99.0	1 GL	
			2.5 GL	
			25 I ST	
			190 I ME	1.00964.9190
	Tetrahydrofuran EMPLURA®	99.0	1 I GL	1.08114.1000
- -			2.5 GL	1.08114.2500
			25 I ST	1.08114.6025
			190 I ST	1.08114.6190
			190 I ME	1.08114.9190
	Toluene 99.0 EMPLURA®	1 GL	1.08323.1000	
		ner	2.5 GL	1.08323.2500
			10 I ME	1.08323.9011
			25 I ST	1.08323.6025
			190 I ME	1.08323.9190
	Trichloroethylene	99.5	1 I GL	1.00958.1000
	EMPLURA®		2.5 GL	1.00958.2500
			25 I ST	1.00958.6025
	Triethanolamine	99.0	5 I PE	8.22341.5000
	EMPLURA®		25 I PE	8.22341.9026
	Xylenes (isomeric - mixture) EMPLURA®	-	2.5 GL	1.08634.2500
			4 I GL	1.08634.4000



Packaging and withdrawal systems

Classical analysis

EMD Millipore has a strong track record in developing practical packaging concepts and chemical packaging that preserve the high quality of our solvents. We have been authorized as an official inspection authority by the Federal Institute for Material Research and Testing of Germany (BAM).

EMD Millipore offers a unique variety of packaging sizes and types for solvents **EMSURE®**, **EMPARTA®**, **EMPLURA®** and **SeccoSolv®**:

- Glass bottles
- HDPE bottles
- Aluminum bottles
- Septum seal bottles (see page 56)
- Stainless steel drums
- Other drums and containers

For many years, EMD Millipore has worked closely with customers to develop solvent withdrawal systems that are tailor-made for our packaging types. Today, our broad range of withdrawal systems and containers is unrivalled in the industry. As a result, customers can rest assured that whatever the application, we can always supply the right container and the right withdrawal system. And since we provide a fully integrated system that includes solvent, container and withdrawal equipment, all components are perfectly matched for optimal results.



Your benefits

Packaging and withdrawal systems

- Application and demand orientated packaging sizes
- Easy, safe and contamination-free solvent handling
- Maximum safety due to an extensive portfolio of safety accessories
- Ecological and economical benefit by using returnable containers
- Individual user installation or other customized solutions possible
- High lab safety with process automation by level sensor technology

Quantity guideline

Classical analysis and systhesis

EMD Millipore's demanding quality standards apply not only to the reagents themselves but also to the packaging they are supplied in; each material being carefully developed and matched to its product specification. Our extensive variety of packaging types and sizes is unrivaled in the industry. Each of your individual demands can be covered with pack sizes from 0.5 l to 190 l and materials from glass and HDPE to metal and stainless steel.

Please select the size and material that suits your application best.

Metal drums

Stainless steel drums

Bottles







Pack sizes

0.5 | - 5 |

10 I - 190 I

Annual consumption

 $0.5 \mid -100 \mid$

100 l – 1000 l

Safety & environment

- Each packaging material is strictly safety tested by the Federal Institute for Material Research and Testing of Germany (BAM) and designated as suitable for the transport of hazardous materials.
- Design improvements combined with EMD
 Millipore withdrawal systems and safety
 accessories allow optimal removal of any residual
 quantities minimization of the environmental
 pollution risk.
- The usage of EMD Millipore withdrawal systems (e.g. direct connections to instruments, central lab supply) reduce the solvent vapors emitted to the environment during solvent usage.
- Unbreakable properties of e.g. Aluminum bottles or stainless steel drums minimize the environmental pollution risks.

Packaging overview

Classical analysis





500 ml



1 lite



2.5 liter



4 liter

- Optimum characteristics for handling, storage and transport
- Safe footprint
- Low center of gravity
- Optimum emptying
- Safety screw cap S40 (Polypropylene) with a circlip as an originality device and a PTFE-insert for highest closeness
- High pressure resistance
- · Special pouring lip for non-drip pouring
- · Level sensors available

To comply with transport regulations the glass bottles must be protected by pads of polystyrene. Such polystyrene packages are dispatched as packages of $6 \times 1 \text{ I or } 4 \times 2.5 \text{ I in a special folding}$ corrugated cardboard box that has been approved for transport purposes. For daily lab handling of glass bottles we recommend to use the safety carriers 9.20078.0001 for 0.5 I to 2.5 I or 1.20080.0001 for 4 I glass bottles.





1 liter



2.5 liter



5 liter

- Made from HDPE (no risk of fracture), outstanding handling characteristics due to integrated handle for 2.5 and 5 liter bottles
- Small footprint (optimum for storage) and low weight (easy to handle and low transport costs)
- Tested for blisters and particles
- UN certification to be sent without polystyrene outer packaging
- Safety screw cap S40 (Polypropylene) with a circlip as an originality device and a PTFE-insert for highest closeness
- High pressure resistance
- Level sensors available



► For more details

please have a look on page 47



5 liter

- · Optimum characteristics for handling, storage and transport
- Optimum material characteristics
 (avoidance of interactions between solvents and packaging material)
- Safety screw cap S40 with a circlip as an originality device and a PTFE-insert for highest closeness
- UN certification to be sent without polystyrene outer packaging
- Low weight (easy handling and low transport costs)
- No risk of fracture
- Level sensors available



Stainless steel drums



10 liter



25 liter



190 liter

- Optimum material characteristics (avoidance of interactions between solvents and packaging material)
- Can be combined with a variety of withdrawal systems and level sensors
- Optimum emptying
- Stackable



please have a look on page 91

► For more details





10 liter



25 liter



180/190 liter

In addition to conventional packaging we also implement quite specific solutions especially for production use. This range includes steel drums (25 and 180/190 liter – depending on the solvent with a PE-inliner).

Packaging details and safety accessories

Classical analysis and synthesis



Glass bottles [available from 0.5 I up to 4 I]

Specially developed S40 thread withstands higher contact pressure and ensures tighter seals

Specially formed, sharp thread lip for safe drip free pouring

Specially treated high quality glass with extreme durability due to constant wall thickness for highest safety and product quality



New S40 screw cap

Tamper proof closure will remain as ring on the bottle neck

Pour ring for safe and ergonomic withdraw

New tension-free manufacturing technology: "bottle out of one drop" to avoid any predetermined breaking point

Unique, clear and complete labeling with product specifications and all relevant hazard declarations



Broad and stable base

for safe stand with low point of gravity

Technical data

Material:

Moulded amber glass, hydrolytic class 3

Available packaging size:

0.5 l, 1 l, 2.5 l and 4 l

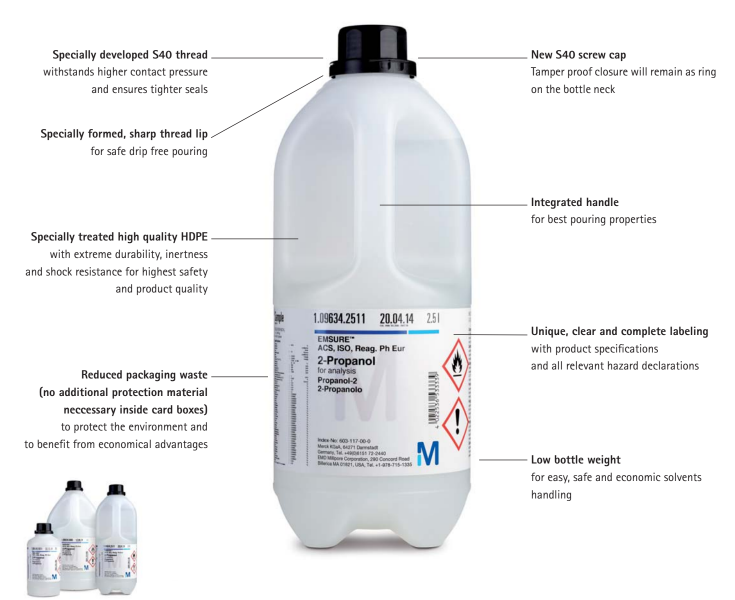
Height, diameter and net weight (bottle size):

180 mm, ø 83 mm, approx. 450 g (0.5 l) 222 mm, ø 101 mm, approx. 600 g (1 l) 258 mm, ø 151 mm, approx. 1140 g (2.5 l) 350 mm, ø 162 mm, approx. 1525 g (4 l)

Bottle opening key S40 / S28	1.08801.0001
Safety carrier for bottles up to 2.5 l	9.20078.0001
Safety carrier for 4 l bottles	1.40140.0001
Adapter with integrated level sensor for EMD Millipore bottles with S40 thread (supply)	9.67100.2001
Display for level sensor	9.67100.2004
Label set for self-labeling lab-mixtures according to GHS, DIN EN ISO & GLP	1.00801.0001



HDPE bottles [available from 1 | up to 5 |]



isplay for level sensor 9.67100.200	ottle opening key S40 / S28	1.08801.0001
• •	dapter with integrated level sensor for EMD Millipore bottles with S40 thread (supply)	9.67100.2001
abel set for self-labeling lab-mixtures according to GHS. DIN EN ISO & GLP 1.00801.000	isplay for level sensor	9.67100.2004
	abel set for self-labeling lab-mixtures according to GHS, DIN EN ISO & GLP	1.00801.0001

Safety and the returnable system

Classical analysis and synthesis

Important safety notices

If flammable liquids (e.g. solvents) are to be used, the container (10l and more) must be properly grounded according to valid safety regulations to avoid explosion and fire risks. Appropriate measures must be taken to discharge static electricity.

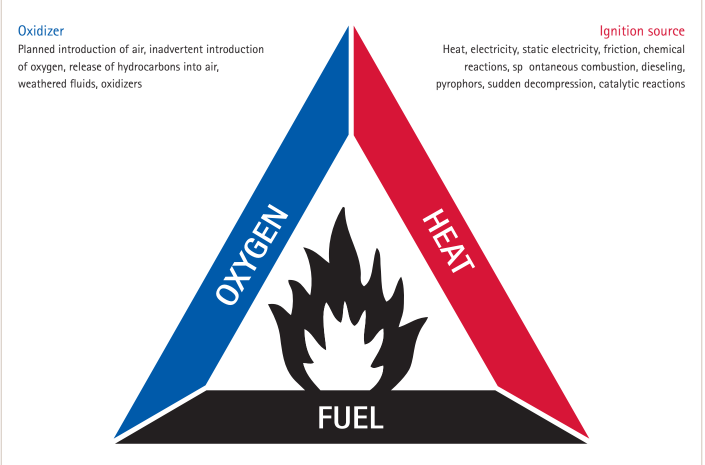
- General warnings and safety instructions must be observed.
- All components (e.g. container and withdrawal system) must be grounded separately in accordance with the applicable safety regulations.
- Grounding clamps must have metallic contact with both the container and the withdrawal system, and a safe ground connection.
- The grounding of the container and the grounding of the withdrawal system must be installed before opening the container.
- The user must always wear conductive personal protective equipment, especially shoes and gloves, to avoid
 electrostatic charges. Therefore, the user must always wear conductive personal protective equipment, especially
 shoes and gloves.
- The floor has to be conductive.
- Sampling vessels made of insulating material with a volume greater than 1 liter should not be used.
- Before using organic solvents, the user must ensure that there are no additional ignition hazards caused by process-specific parameters, such as increased ignitability of the substances due to changed environmental conditions or when sampling in combination with highly charge-generating processes.

These measures reduce the risk of electrostatic separation of charges to increase safety in daily solvents handling dramatically.





The fire and explosion triangle



Heavy and light gases, hydrocarbon liquids and vapours, vapours of chemicals / lubricants / solvents, frac oils, flammable materials

Removing at least one of the component avoids the fire / explosion.

H

Important safety advice

Our withdrawal systems have been developed and optimized for the use with containers and solvents from Merck Millipore. Merck Millipore therefore disclaims any warranty or liability for the operability of its withdrawal systems in connection with containers or solvents from other manufacturers.

Merck Millipore reserves the right to refrain from the delivery of withdrawal systems if the respective order does not indicate that each withdrawal system will be used in combination with appropriate solvents and containers from Merck Millipore.

We inform and advise our customers to the best of our knowledge and ability but without any engagement or liability on our part. Our customers must obey all existing laws and regulations. This also applies in respect of any protected rights of third parties. Our information and advice does not eliminate the need for our customers to check, on their own responsibility, that our products are suitable for the purpose envisaged.

Packaging details and safety accessories

Classical analysis and synthesis



Metal drums [available from 10 I up to 180 I]



Parameter	10 l	25 l	25 I with PE	180 l	180 I with PE
Height	34 cm	52 cm	52 cm	88 cm	88.5 cm
Diameter	24.5 cm	29 cm	29 cm	59.5 cm	60 cm
Volume	13.5 l	28 I	28	216.5	203 l
Filling quantity	10 l	25 l	25	180 l	180 l
Weight (empty)	1.8 kg	3.6 kg	3.4 kg	21.3 kg	21.5 kg
Number per pallet	13	11	11	2	2
Openings [located]	2" [decentr.]	2" [centr.] and 3/4" [decentr.]	S56x4 (PP)	2" [centr.] and 3/4" [decentr.] (steel, galvanized)	2" with 3/4" (PP)
Material	steel	steel	steel with PE	steel	steel with PE

Safety accessories	
Antistatic set (3 cables)	1.07070.0001
Drum opening key	1.08803.0001
Important notice:	

Withdrawal systems see page 92



Stainless steel drums [available from 10 I up to 190 I]



arameter	10 l	25	190 l
Height	35 cm	52 cm	88 cm
Diameter	24 cm	29 cm	59.5 cm
Volume	13	28	215
Filling quantity	10 l	25	190
Weight (empty)	1.9 kg	3.8 kg	18 kg
Number per pallet	15	11	2
Openings	2" centrally and 3	3/4" decentrally located	
Material	stainless steel 1.4	4301	

Safety accessories	
Antistatic set (3 cables)	1.07070.0001
Drum opening key	1.08803.0001

► Withdrawal systems see page 92

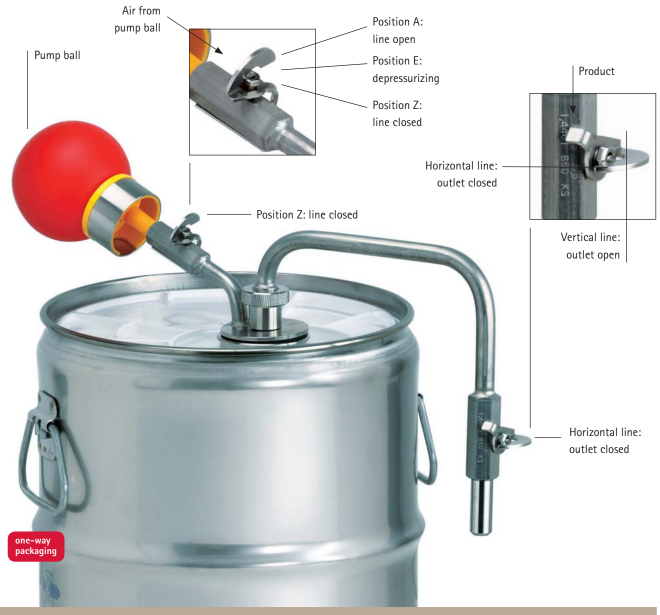
Withdrawal systems for drums

Classical analysis and synthesis



Manual pressure build-up

- Safe, easy and convenient solvent handling
- · Usage of tested high quality materials to ensure a reliable, contamination free and safe handling of EMD Millipore solvents
- High flexibilty due to independence on gas supply



01114.0001	Necessary completive products	9.67100.1026 Dip tube for 25 composite	e drum (steel/PE)
l and 25 l metal and stainless steel drums	Recommended safety products	Antistatic set (3 cables)	1.07070.0001
anual pressure build-up by pump ball		Drum opening key	1.08803.0001
ithdrawal system body with 2" clamp	Spare parts	Dip tube for 10 l drums	9.67100.1012
and pump ball with rapid action connector		Dip tube for 25 I drums	9.67100.1028
) dip tube		Hand pump ball	9.67114.0000
5 l dip tube			
) a	I and 25 I metal and stainless steel drums inual pressure build-up by pump ball thdrawal system body with 2" clamp nd pump ball with rapid action connector I dip tube	I and 25 I metal and stainless steel drums nual pressure build-up by pump ball thdrawal system body with 2" clamp nd pump ball with rapid action connector I dip tube	Recommended safety products In and 25 I metal and stainless steel drums In and 25 I metal and stainless steel drums In and 25 I metal and stainless steel drums In and 25 I metal and stainless steel drums In and 25 I metal and stainless steel drums I must be products I dip tube Recommended safety products I drum opening key In an opening key I put be for 10 I drums I pump ball with rapid action connector I dip tube I drum opening key I drum openin



Manual pressure build-up for high volumes

- Safe, easy and convenient solvent handling
- Usage of tested high quality materials to ensure a reliable, contamination free and safe handling of EMD Millipore solvents
- High flexibilty due to independence on gas supply



Order number	1.19171.0001	Necessary completive products	-	
Suitability	180 / 190 / 200 metal and stainless steel drums	Recommended safety products	Antistatic set (3 cables)	1.07070.0001
Operation mode	Manual pressure build-up by foot pump ball	_	Drum opening key	1.08803.0001
Set components	Withdrawal system body with 2" thread	Spare parts	-	
	Foot pump ball with flexible tube and rapid action			
	connector			
	Adjustable dip tube			

Withdrawal systems for drums

Classical analysis and synthesis



Pressurizing with inert gas [only for stainless steel drums]

- · Safe, easy and convenient solvent handling
- Usage of tested high quality materials to ensure a reliable, contamination free and safe handling of EMD Millipore solvents
- Cost effective solution due to economic concept of returnable container handling
- Construction of a central supply system, direct connection to instruments or individual installations as options



completive

Recommended

Spare parts

safety products

products

9.67100.9090

9.67100.9051

9.67100.9002

Dip tube for 25 I stainless steel drums

Antistatic set (3 cables)

Drum opening key

Gas feeding tube

Dip tube for 190 I stainless steel drums

Threaded adapter with horizontal connections

Threaded adapter with vertical connections

Stainless steel clamp for filling nozzle attachment to drums

Filling nozzle with stainless steel coated, flexible PTFE-tube (80 cm) 9.67100.9090

9.67100.1025

9.67100.1190

9.67106.0001

1.07070.0001

1.08803.0001

9.67100.9051

9.67100.9003

9.67100.9002

Suitability

Operation mode

Set components

10 l, 25 l and 190 l stainless steel drums

Filling nozzle with stainless steel

Threaded adapter with vertical

Gas feeding tube

connections

coated, flexible PTFE-tube (80 cm)

Pressurizing with inert gas (house gas / gas bottle)

Service & Support

EMD Millipore provides numerous ways for getting information, handling instructions, technical data or individual consultation. Please do not hesitate to use all of them:

- Online services
 Solvents website www.emdmillipore.com/solvents
 Website "Solvent Manangement System" www.emdmillipore.com/solvents-withdrawal
 Safety film & Handling video manuals www.emdmillipore.com/safety-film
 Safety & Regulations www.emdmillipore.com/safety
- EMD Millipore Catalog with separate section and product pictures
- Handling manuals with extensive information and step-by-step pictures
- Technical drawings and product details on request
- Individual consulting and technical drawings for customized installations
- On-the-spot consultancy



Accessories



Our wide range of withdrawal accessories includes all the safety items you need for maximum withdrawal safety – for example, gas reducing valve or anti-static device. All components and accessories are easily interconnectable, thanks to a comprehensive selection of reducers, adapters and couplings that covers virtually all application scenarios.

When large amounts of solvents are used regularly in the lab, we recommend installing a complete supply system. This can be fitted in the lab safety cabinet, and provides a convenient, highly efficient system where solvent withdrawal takes place directly in the fume hood. We also offer accessories for connecting barrels in series to ensure uninterrupted solvent delivery (please contact us for details). When withdrawing high purity solvents from horizontal vessels, self-closing stainless steel nozzles must be specified.

Safe and easy handling

In close consultation with our customers for many years now, we have been engaged in a development program for withdrawal systems that are tailor-made for our solvents containers with main focus on customer's safety. EMD Millipore withdrawal systems include all the relevant safety features, e.g. self-closing nozzles, pressure relief mechanisms and anti-static devices.

For easy handling the withdrawal system components are ergonomically shaped (e.g. filling nozzle) and easily interconnectable by a broad range of connectors (e.g. quick connectors) and adapters.

Contamination free withdrawal

The way in which the withdrawal systems are perfectly matched to the various containers and to the special needs of certain grades of solvent, ensures that withdrawal occurs without solvent contamination for safe and reproducible customer results.

Application orientated material developments as well as the optimally match of solvent, container and withdrawal system to one another provide perfect suitability to a contamination free solvents handling.

By using e.g. 10-l-drums with the appropriate withdrawal system, the customer is able to minimize the solvents contamination with air humidity. The customer just needs to open the 10-l-drum once in comparison to 4 times opening a 2.5 l glass bottle for 10-l-needs.

Your benefits

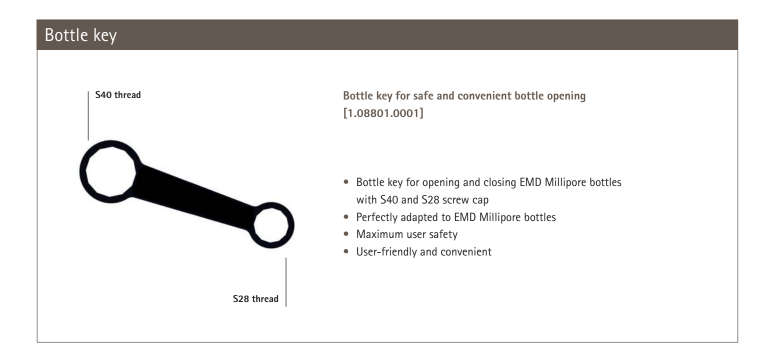
Accessories

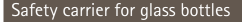
- Application and demand orientated packaging sizes
- Easy, safe and contamination-free solvent handling
- Maximum safety due to an extensive portfolio of safety accessories
- Direct connection to laboratory equipment possible (e.g. HPLC-instruments)
- Individual user installation or other customized solutions possible
- High lab safety with process automation by level sensor technology

Safety accessories for bottles

Accessories

Handling hazardous goods daily demand highest health protection. Specially for solvents in glass bottles there are several additional safety products available that increases your lab safety dramatically.







Safety carrier for glass bottles [9.20078.0001 (up to 2.5 I) and 1.40140.0001 (up to 4 I)]

Maximum safety in case of accident:

- Optimal bottle protection due to very effective PE-foam buffer
- Additional time buffer for disposal due to solvent resistant materials
- No risk of laceration by glass splinters and no contact with solvents and vapours due to leak proof top cover
- Convenient handling due to stable and broad handle

HPLC-Adapter



Adapter for solvent supply (Ord. No. 1.03830.0001)

Adapter for solvent disposal (Ord. No. 1.03831.0001)

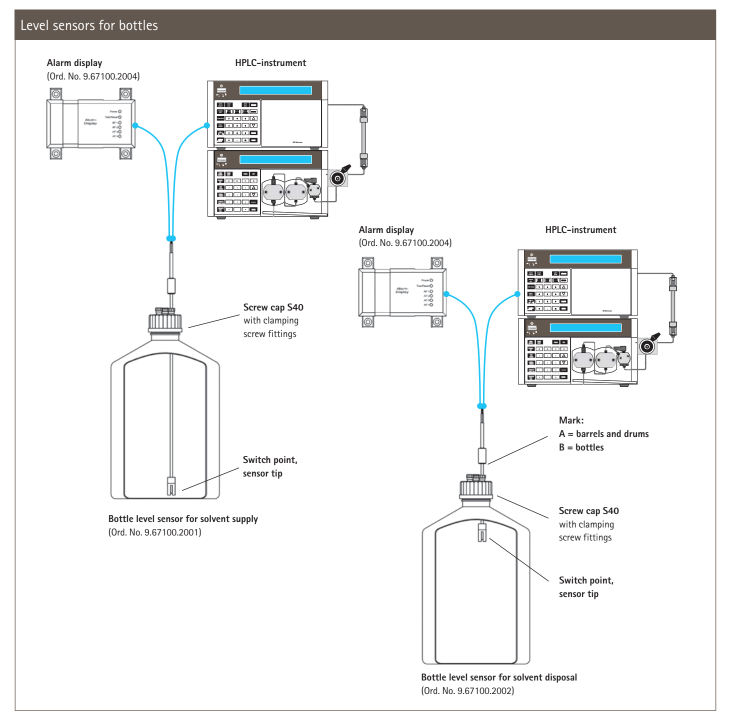
HPLC-Adapter for direct instrument connection
[1.03830.0001 (supply) and 1.03831.0001 + 1.03833.0001 (disposal)]

- Direct instrument adapter for S40-threaded EMD Millipore bottles
- No harmful evaporations
- Contamination-free solvent handling
- Stable eluent mixture ratio without contamination
- Easy exchange of bottles
- Multiple connection possibilities

Process automation by level sensor technology

Accessories





As the pioneer in lab scale level sensoring EMD Millipore provides now a safe and convenient solution for process automation in laboratories. Primary for aluminum bottles but also for all other EMD Millipore solvent bottles with S40 thread the sensor is pre-assembled in a screw cap with 3 connection positions to connect e.g. HPLC tubes of 3 mm directly to the bottle. The S40-screw cap is screwed onto the top of the bottle. With a clamping screw the sensor can be adjusted to several bottle sizes or also to the desired level.

 Connecting the sensor to an alarm display for optical and acoustic signalling purposes at the workplace with a built-in acknowledgement function.

 Connecting the bottle sensor signal directly to an HPLCinstrument it stops the HPLC-run automatically to ensure a consistent supply of mobile phase and thus avoiding any reconditioning of the column. For disposal side the sensor prevents from overfilling and from the occurrence of harmful situations.



Ordering information Accessories | Safety accessories for bottles

Categories	Products	Ord. No.
Connection screw caps	Adapter S40 for the direct aspiration of solvents through tubes of 3 mm O.D. from bottles with S40 thread	1.09996.0001
	HPLC bottle adapter with 3 tube connections ID 3.2 mm, solvents supply by EMD Millipore bottles	1.03830.0001
	HPLC bottle adapter S40 with 3 tube connections and 1 connection for exhaust air filter, solvents disposal	1.03831.0001
	Air valve for HPLC bottle adapter S40	1.03832.0001
	Exhaust air filter for HPLC bottle adapter S40, disposal	1.03833.0001
	Fittings for capillaries with 3.2 mm O.D., for HPLC bottle adapter S40 (pack of 10)	1.03834.0001
	PTFE-ferrule for capillaries with 3.2 mm A.D., for HPLC bottle adapter S40 (pack of 10)	1.03835.0001
	Blanking plug for capillariy connections with 3.2 mm I.D., for HPLC bottle adapter S40	1.03836.0001
	Bottle adapter (PTFE), S40 (bottle thread) to GL45 (outer thread)	1.67206.0001
	Reducer (PE) from S40 to GL45	9.67206.0001
	Reducer (PTFE) from S40 to S38	1.67207.0001
Labels	Labels Geöffnet am / verw. bis (only German text) 100 adhesive labels	1.08899.0001
Level sensors	Adapter with S40 thread with level sensor for emptying EMD Millipore solvents in bottles	9.67100.2001
	Adapter with S40 thread with sensor for filling EMD Millipore bottles (waste solvent)	9.67100.2002
	Display and alarm device for bottle level sensor	9.67100.2004
Opening tools	Bottle key for opening an closing bottles with S40 and S28 screw caps	1.08801.0001
Safety carrier	Safety carrier for EMD Millipore 2.5 I glass bottles	9.20078.0001
	Safety carrier for EMD Millipore 4 glass bottles	1.40140.0001



HPLC-Adapter for bottles with S40 thread

Ordering information Accessories | Safety accessories for barrels and drums

Categories	Products	Ord. No.
Essential safety equipment	Antistatic device for earthing metal containers when dispensing and filling with flammable solvents (set of 3 cables)	1.07070.0001
	Pressure safety device 0.5 bar with 2 tube connections (6 x 8 mm)	9.67100.9004
	Reducing valve 0.2 bar with integrated excess pressure safety device 0.5 bar	9.67100.9100
Filling nozzle clamps	Stainless steel clamp for filling nozzles for drums	9.67106.0001
	Stainless steel clamp for filling nozzles for wall attachment	9.67107.0001
Labels	Labels Geöffnet am / verw. bis (only German text) 100 adhesive labels	1.08899.0001
Opening tools	Drum key for opening and closing containers with 2" and 3/4" screw caps	1.08803.0001

Accessories | Withdrawal systems for barrels and drums

Categories	Products	Ord. No.
Withdrawal systems	Withdrawal system for solvents with manual pressure build-up for 10 l and 25 l metal and stainless steel drums	1.01114.0001
	Withdrawal system for solvents with manual pressure build-up for 200 I barrels and drums	1.19171.0001
	Withdrawal system for stainless steel barrels and drums with threaded adapter, gas feeding tube and filling nozzle with flexible line (necessary in addition: dip tube suit the particular type of container)	1.06710.0001
Spare parts and optional	Dip tube for 10 l stainless steel drum for withdrawal system Ord. No. 1.01114.0001	9.67100.1012
products	Dip tube for 25 l stainless steel drum for withdrawal system Ord. No. 1.01114.0001	9.67100.1028
for withdrawal systems	Hand pump ball for withdrawal system Ord. No. 1.01114.0001	9.67114.0000
	Hand pump with rapid-action connector	9.67100.1079
	Seal (O-Ring, 14 x 2.5 mm) for withdrawal systems Ord. No. 1.01114.0001	9.67100.1048
	Seal (0-Ring, 56×3.6 mm) for withdrawal systems Ord. No. 1.01114.0001 and threaded adapter	9.67100.1047

Ordering information Accessories | Withdrawal components for individual installations

Categories	Products	Ord. No.
Adapters and reducers	Coupling part between tube (6 x 8 mm) and pipe (0.D. 10 mm)	9.67100.1055
	Rapid-action connection nipple (product side) with G3/8 thread	9.67100.1051
	Rapid-action connector for gas feed tube (8 x 6 mm) or for system venting	9.67100.1052
	Rapid-action connector for product tube 3 x 1.5 mm	9.67100.1076
	Rapid-action connector (gas side) with G3/8 thread	9.67100.1050
	Rapid-action nipple for product tube 8 x 6 mm	9.67100.1061
	Rapid-action nipple with tube connection 6 x 4 mm	9.67100.1064
	Reducer (PE) from S56 x 4 to 2" thread (2" coarse to 2" fine thread)	9.67202.0000
	Reducer (stainless steel) from 2" to 3/4" thread	9.67204.0000
	Reducer (stainless steel) from 2" to S40 thread	1.01111.0001
Filling nozzles and taps	Filling nozzle (stainless steel) self-closing, with stainless steel-coated PTFE-tube (80 cm) with rapid-action connector	9.67100.9090
	Filling nozzle (stainless steel) with stainless steel-coated PTFE-tube with larger rapid-action connector (type 25) for threaded adapter 9.67100.9006	9.67100.9065
	Filling nozzle (tap), self closing, with G3/8 thread	9.67100.1090
	Filling nozzle (tap), self closing, with G3/8 thread for wall attachment	9.67100.1084
	Tap (stainless steel) attachable, self closing, for vessels with 3/4" internal thread	1.09070.0001
Dip tubes	Dip tube for 10 l stainless steel drum for withdrawal system with 2" threaded adapter	9.67100.1010
	Dip tube for 25 l stainless steel drum for withdrawal system with 2" threaded adapter	9.67100.1025
	Dip tube for 190 I stainless steel drum for withdrawal system with 2" threaded adapter	9.67100.1190
	Dip tube for 25 l combi container for withdrawal system Ord. No. 1.01114.0001	9.67100.1026
Threaded adapters	Threaded adapter 2" (stainless steel) with 2 vertical rapid-action connectors	9.67100.9002
	Threaded adapter 2" (stainless steel) with 2 horizontal rapid-action connectors	9.67100.9003
Tubings	Spiral gas feeding tube (Nylon) with rapid-action connector (length: 180 cm)	9.67100.9051
	Stainless steel-coated PTFE-tube (80 cm) with rapid action nipple and threaded connector G3/8	9.67100.9052
	Stainless steel-coated PTFE-tube (80 cm) with 2 rapid action connectors	9.67100.9058
	Stainless steel-coated PTFE-tube (80 cm) with rapid action connector and pipe connector (0.D. 10 mm)	9.67100.9062
	Stainless steel-coated PTFE-tube (80 cm) with rapid action nipple and pipe connector (0.D. 10 mm)	9.67100.9057
	Stainless steel-coated PTFE-tube (100 cm) with pipe connector (0.D. 10 mm) on both sides	9.67100.9061

Overview

Packaging and withdrawal systems

Withdrawal system	Stainless steel drums			Metal drums		Combi drums with PE-Inliner		Accessories	Ord. No.
	10 l	25 l	190 l	25 l	190 l	25 l	180 l		
Withdrawal system for solvents with manual pressure build-up for 10 l and 30 l returnable barrels								-	1.01123.0001
Withdrawal system for solvents	П							-	1.01114.0001
with manual pressure build-up for 10 l and 25 l returnable drums								Dip tube for 25 l combi drum	9.67100.1026
Withdrawal system								Dip tube required:	1.06710.0001
for inert gas pressurizing								Dip tube for 10 l drum	9.67100.1010
								Dip tube for 25 l drum	9.67100.1025
								Dip tube for 190 l drum	9.67100.1190
Withdrawal system for solvents							О	-	1.19171.0001
with manual pressure build-up for 200 l barrels and drums								Adapter 2" coarse to 2" fine thread for combi drum (drum with PE-inliner)	9.67202.0000

 $[\]blacksquare$ suitability | \square installation possible, the appropriate dip tube has to be ordered separately

Please contact your local agent for further information for your individual installation.





Important safety advice

Our withdrawal systems have been developed and optimized for the use with containers and solvents from EMD Millipore. EMD Millipore therefore disclaims any warranty or liability for the operability of its withdrawal systems in connection with containers or solvents from other manufacturers.

EMD Millipore reserves the right to refrain from the delivery of withdrawal systems if the respective order does not indicate that each withdrawal system will be used in combination with appropriate solvents and containers from EMD Millipore.

We inform and advise our customers to the best of our knowledge and ability but without any engagement or liability on our part. Our customers must obey all existing laws and regulations. This also applies in respect of any protected rights of third parties. Our information and advice does not eliminate the need for our customers to check, on their own responsibility, that our products are suitable for the purpose envisaged.

We provide information and advice to our customers on application technologies and regulatory matters to the best of our knowledge and ability, but without obligation or liability. Existing laws and regulations are to be observed in all cases by our customers. This also applies in respect to any rights of third parties. Our information and advice do not relieve our customers of their own responsibility for checking the suitability of our products for the envisaged purpose. MagniSolv™ is a trademark of Merck KGaA, Darmstadt, Germany. EMPARTA®, EMPLURA®, EMSURE®, LiChrosolv®, Prepsolv®, SeccoSolv®, SupraSolv®, UniSolv® and Uvasol® are registered trademarks of Merck KGaA, Darmstadt, Germany.



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