

ASTM D-4927, D-6481, D-6443 and others Sulfur And Metals in Lubricating Oil Multi Element Standards

Lubricating oil (4E) standard solution

CL11.13550

Standard acc. ASTM D-4927, D-6481, D-6443

Solution contains stated concentration in Lubricating oil

Density 0.85 g/ml HS Nr 38220000	Ca 100 µg/g	± 1 %		
	P 1250 µg/g			
	S 6000 µg/g	Art. Nr.	Pack	Pack Type
	Zn 600 µg/g	CL11.13550.0100	100 ml	GVB

Lubricating oil (4E) standard solution

CL11.13548

Standard acc. ASTM D-4927, D-6481, D-6443

Solution contains stated concentration in Lubricating oil

Density 0.85 g/ml HS Nr 38220000	Ca 50 µg/g	± 1 %		
	P 0 µg/g			
	S 5.500 µg/g	Art. Nr.	Pack	Pack Type
	Zn 1.400 µg/g	CL11.13548.0100	100 ml	GVB

Lubricating oil (4E) standard solution

CL11.13546

Standard acc. ASTM D-4927, D-6481, D-6443

Solution contains stated concentration in Lubricating oil

Density 0.85 g/ml HS Nr 38220000	Ca 750 µg/g	± 1 %		
	P 2.250 µg/g			
	S 5.000 µg/g	Art. Nr.	Pack	Pack Type
	Zn 1.500 µg/g	CL11.13546.0100	100 ml	GVB

Lubricating oil (4E) standard solution

CL11.13549

Standard acc. ASTM D-4927, D-6481, D-6443

Solution contains stated concentration in Lubricating oil

Density 0.85 g/ml HS Nr 38220000	Ca 1000 µg/g	± 1 %		
	P 100 µg/g			
	S 4.500 µg/g	Art. Nr.	Pack	Pack Type
	Zn 2.500 µg/g	CL11.13549.0100	100 ml	GVB

Lubricating oil (4E) standard solution

CL11.13545

Standard acc. ASTM D-4927, D-6481, D-6443

Solution contains stated concentration in Lubricating oil

Density 0.85 g/ml HS Nr 38220000	Ca 3.500 µg/g	± 1 %		
	P 400 µg/g			
	S 4.000 µg/g	Art. Nr.	Pack	Pack Type
	Zn 1.100 µg/g	CL11.13545.0100	100 ml	GVB

Lubricating oil (4E) standard solution

CL11.13552

Standard acc. ASTM D-4927, D-6481, D-6443

Solution contains stated concentration in Lubricating oil

Density 0.85 g/ml HS Nr 38220000	Ca 250 µg/g	± 1 %		
	P 1.750 µg/g			
	S 3.500 µg/g	Art. Nr.	Pack	Pack Type
	Zn 1.000 µg/g	CL11.13552.0100	100 ml	GVB

Lubricating oil (4E) standard solution

CL11.13539

Standard acc. ASTM D-4927, D-6481, D-6443

Solution contains stated concentration in Lubricating oil

Density 0.85 g/ml HS Nr 38220000	Ca 0 µg/g	± 1 %		
	P 200 µg/g			
	S 3.000 µg/g	Art. Nr.	Pack	Pack Type
	Zn 1.750 µg/g	CL11.13539.0100	100 ml	GVB

ASTM D-4927, D-6481, D-6443 and others Sulfur And Metals in Lubricating Oil Multi Element Standards

Lubricating oil (4E) standard solution

CL11.13551

Standard acc. ASTM D-4927, D-6481, D-6443

Solution contains stated concentration in Lubricating oil

Density 0.85 g/ml HS Nr 38220000	Ca 1500 µg/g	± 1 %		
	P 1000 µg/g			
	S 2500 µg/g	Art. Nr.	Pack	Pack Type
	Zn 900 µg/g	CL11.13551.0100	100 ml	GVB

Lubricating oil (4E) standard solution

CL11.13547

Standard acc. ASTM D-4927, D-6481, D-6443

Solution contains stated concentration in Lubricating oil

Density 0.85 g/ml HS Nr 38220000	Ca 500 µg/g	± 1 %		
	P 1.500 µg/g			
	S 2.000 µg/g	Art. Nr.	Pack	Pack Type
	Zn 2.000 µg/g	CL11.13547.0100	100 ml	GVB

Lubricating oil (4E) standard solution

CL11.13542

Standard acc. ASTM D-4927, D-6481, D-6443

Solution contains stated concentration in Lubricating oil

Density 0.85 g/ml HS Nr 38220000	Ca 4.000 µg/g	± 1 %		
	P 2.000 µg/g			
	S 1.750 µg/g	Art. Nr.	Pack	Pack Type
	Zn 500 µg/g	CL11.13542.0100	100 ml	GVB

Lubricating oil (4E) standard solution

CL11.13540

Standard acc. ASTM D-4927, D-6481, D-6443

Solution contains stated concentration in Lubricating oil

Density 0.85 g/ml HS Nr 38220000	Ca 5.000 µg/g	± 1 %		
	P 300 µg/g			
	S 1.500 µg/g	Art. Nr.	Pack	Pack Type
	Zn 700 µg/g	CL11.13540.0100	100 ml	GVB

Lubricating oil (4E) standard solution

CL11.13544

Standard acc. ASTM D-4927, D-6481, D-6443

Solution contains stated concentration in Lubricating oil

Density 0.85 g/ml HS Nr 38220000	Ca 2.500 µg/g	± 1 %		
	P 500 µg/g			
	S 1.250 µg/g	Art. Nr.	Pack	Pack Type
	Zn 0 µg/g	CL11.13544.0100	100 ml	GVB

Lubricating oil (4E) standard solution

CL11.13541

Standard acc. ASTM D-4927, D-6481, D-6443

Solution contains stated concentration in Lubricating oil

Density 0.85 g/ml HS Nr 38220000	Ca 3.000 µg/g	± 1 %		
	P 600 µg/g			
	S 1.000 µg/g	Art. Nr.	Pack	Pack Type
	Zn 1.300 µg/g	CL11.13541.0100	100 ml	GVB

Lubricating oil (4E) standard solution

CL11.13543

Standard acc. ASTM D-4927, D-6481, D-6443

Solution contains stated concentration in Lubricating oil

Density 0.85 g/ml HS Nr 38220000	Ca 2.000 µg/g	± 1 %		
	P 800 µg/g			
	S 750 µg/g	Art. Nr.	Pack	Pack Type
	Zn 1.200 µg/g	CL11.13543.0100	100 ml	GVB

ASTM D-4927, D-6481, D-6443 and others Sulfur And Metals in Lubricating Oil Multi Element Standards

Lubricating oil (4E) standard solution

CL11.13538

Standard acc. ASTM D-4927, D-6481, D-6443

Solution contains stated concentration in Lubricating oil

Density 0.85 g/ml HS Nr 38220000	Ca 6.000 µg/g	± 1 %		
	P 50 µg/g			
	S 500 µg/g	Art. Nr.	Pack	Pack Type
	Zn 800 µg/g	CL11.13538.0100	100 ml	GVB

Lubricating oil (4E) standard solution

CL11.13537

Standard acc. ASTM D-4927, D-6481, D-6443

Solution contains stated concentration in Lubricating oil

Density 0.85 g/ml HS Nr 38220000	Ca 0 µg/g	± 1 %		
	P 0 µg/g			
	S 0 µg/g	Art. Nr.	Pack	Pack Type
	Zn 0 µg/g	CL11.13537.0100	100 ml	GVB

Sulfur And Metals in Oil Multi Element Standards

Sulfur & Metals (4E) standard solution

CL11.13532

*High quality standard sol. for XRF

Solution contains stated concentration in 20 cSt hydrocarbon oil

Density 0.85 g/ml HS Nr 38220000	Fe 50 µg/g	± 1 %		
	Ni 40 µg/g			
	S 55.000 µg/g	Art. Nr.	Pack	Pack Type
	V 400 µg/g	CL11.13532.0100	100 ml	GVB

Sulfur & Metals (4E) standard solution

CL11.13536

*High quality standard sol. for XRF

Solution contains stated concentration in 20 cSt hydrocarbon oil

Density 0.85 g/ml HS Nr 38220000	Fe 100 µg/g	± 1 %		
	Ni 0 µg/g			
	S 50000 µg/g	Art. Nr.	Pack	Pack Type
	V 50 µg/g	CL11.13536.0100	100 ml	GVB

Sulfur & Metals (4E) standard solution

CL11.13529

*High quality standard sol. for XRF

Solution contains stated concentration in 20 cSt hydrocarbon oil

Density 0.85 g/ml HS Nr 38220000	Fe 250 µg/g	± 1 %		
	Ni 60 µg/g			
	S 45.000 µg/g	Art. Nr.	Pack	Pack Type
	V 100 µg/g	CL11.13529.0100	100 ml	GVB

Sulfur & Metals (4E) standard solution

CL11.13530

*High quality standard sol. for XRF

Solution contains stated concentration in 20 cSt hydrocarbon oil

Density 0.85 g/ml HS Nr 38220000	Fe 350 µg/g	± 1 %		
	Ni 30 µg/g			
	S 40.000 µg/g	Art. Nr.	Pack	Pack Type
	V 200 µg/g	CL11.13530.0100	100 ml	GVB

Sulfur & Metals (4E) standard solution

CL11.13531

*High quality standard sol. for XRF

Solution contains stated concentration in 20 cSt hydrocarbon oil

Density 0.85 g/ml HS Nr 38220000	Fe 200 µg/g	± 1 %		
	Ni 50 µg/g			
	S 35.000 µg/g	Art. Nr.	Pack	Pack Type
	V 0 µg/g	CL11.13531.0100	100 ml	GVB

Sulfur And Metals in Oil Multi Element Standards

Sulfur & Metals (4E) standard solution

CL11.13535

*High quality standard sol. for XRF Solution contains stated concentration in 20 cSt hydrocarbon oil

Density 0.85 g/ml HS Nr 38220000	Fe 150 µg/g	± 1 %		
	Ni 70 µg/g			
	S 30.000 µg/g	Art. Nr.	Pack	Pack Type
	V 25 µg/g	CL11.13535.0100	100 ml	GVB

Sulfur & Metals (4E) standard solution

CL11.13526

*High quality standard sol. for XRF Solution contains stated concentration in 20 cSt hydrocarbon oil

Density 0.85 g/ml HS Nr 38220000	Fe 400 µg/g	± 1 %		
	Ni 100 µg/g			
	S 25.000 µg/g	Art. Nr.	Pack	Pack Type
	V 250 µg/g	CL11.13526.0100	100 ml	GVB

Sulfur & Metals (4E) standard solution

CL11.13533

*High quality standard sol. for XRF Solution contains stated concentration in 20 cSt hydrocarbon oil

Density 0.85 g/ml HS Nr 38220000	Fe 450 µg/g	± 1 %		
	Ni 20 µg/g			
	S 20.000 µg/g	Art. Nr.	Pack	Pack Type
	V 300 µg/g	CL11.13533.0100	100 ml	GVB

Sulfur & Metals (4E) standard solution

CL11.13534

*High quality standard sol. for XRF Solution contains stated concentration in 20 cSt hydrocarbon oil

Density 0.85 g/ml HS Nr 38220000	Fe 500 µg/g	± 1 %		
	Ni 5 µg/g			
	S 15.000 µg/g	Art. Nr.	Pack	Pack Type
	V 150 µg/g	CL11.13534.0100	100 ml	GVB

Sulfur & Metals (4E) standard solution

CL11.13528

*High quality standard sol. for XRF Solution contains stated concentration in 20 cSt hydrocarbon oil

Density 0.85 g/ml HS Nr 38220000	Fe 0 µg/g	± 1 %		
	Ni 80 µg/g			
	S 10.000 µg/g	Art. Nr.	Pack	Pack Type
	V 350 µg/g	CL11.13528.0100	100 ml	GVB

Sulfur & Metals (4E) standard solution

CL11.13527

*High quality standard sol. for XRF Solution contains stated concentration in 20 cSt hydrocarbon oil

Density 0.85 g/ml HS Nr 38220000	Fe 300 µg/g	± 1 %		
	Ni 10 µg/g			
	S 5.000 µg/g	Art. Nr.	Pack	Pack Type
	V 500 µg/g	CL11.13527.0100	100 ml	GVB

Sulfur & Metals (4E) standard solution

CL11.13525

*High quality standard sol. for XRF Solution contains stated concentration in 20 cSt hydrocarbon oil

Density 0.85 g/ml HS Nr 38220000	Fe 0 µg/g	± 1 %		
	Ni 0 µg/g			
	S 0 µg/g	Art. Nr.	Pack	Pack Type
	V 0 µg/g	CL11.13525.0100	100 ml	GVB

Sulfur and Nitrogen Multi Element Standards (Kits)

Nitrogen - Sulfur kit in iso-Octane

CL48.1405

Standard acc. ASTM analysis of N & S

Kit contains (1.0 - 1.0), (5.0 - 5.0), (10 - 20), (15 - 35), (20 µg/ml S - 50 µg/ml N)

Density 0.69 g/ml HS Nr 38220000	UN 1262	Amp. 1: iso-Octane blank	Amp. 6: 20 µg/ml S & 50 µg/ml N in iso-Octane		
	ADR 3,II	Amp. 2: 1 µg/ml S & 1 µg/ml N in iso-Octane	Volume: 2 ml ampules		
	IATA 3,II	Amp. 3: 5 µg/ml S & 5 µg/ml N in iso-Octane			
	IMDG 3,II	Amp. 4: 10 µg/ml S & 20 µg/ml N in iso-Octane	Art. Nr.	Pack	Pack Type
		Amp. 5: 15 µg/ml S & 35 µg/ml N in iso-Octane	CL48.1405.0001	1 pck	cart.box

ASTM D-5623

Sulfur Compounds in Isooctane/Toluene/n-Hexane

Sulfur Compounds Mix 2 (22C) standard solution

CL40.13749

Standard acc. ASTM D-5623

Solution contains 50 µg/g in iso-Octane/Toluene/n-Hexane (2/1/2)

Density 0.66 g/ml HS Nr 38220000	UN 1208	2-Methyl 1 propanethiol (50 µg/g S)	1,4-Butanedithiol (50 µg/g)		
	ADR 3,II	2-Methylthiophene (50 µg/g S)	Methyl ethyl sulfide (50 µg/g)		
	IATA 3,II	3-Methylthiophene (50 µg/g S)	Propyl disulfide (50 µg/g)		
	IMDG 3,II	1,2-Ethan dithiol (50 µg/g)	1-Octanethiol (50 µg/g)		
		1-Pentanethiol (50 µg/g)	Benzothiophene (50 µg/g)		
		2-Ethylthiophene (50 µg/g)	1-Hexanethiol (50 µg/g)		
		Propylsulfide (50 µg/g)	Carbon disulfide (50 µg/g)		
		T-Butyldisulfide (50 µg/g)	Methyl sulfide (50 µg/g)		
		1,5-Pentanedithiol (50 µg/g)			
		1-Nonanethiol (50 µg/g)			
		1-Decathiol (50 µg/g)			
		Propanethiol (50 µg/g)			
		T-Butylsulfide (50 µg/g)	Art. Nr.	Pack	Pack Type
		1-Heptanethiol (50 µg/g)	CL40.13749.0002	2 ml	AMP

Sulfur Compounds Mix 1 (14C) standard solution

CL40.13748

Standard acc. ASTM D-5623

Solution contains 100 µg/g in iso-Octane/Toluene/n-Hexane (2/1/2)

Density 0.66 g/ml HS Nr 38220000	UN 1208	Methanethiol (100 µg/g S)	Diethyl disulfide (100 µg/g S)		
	ADR 3,II	Ethanethiol (100 µg/g S)	Thiophenol (100 µg/g S)		
	IATA 3,II	Dimethylsulfide (100 µg/g S)	Benzothiophene (100 µg/g S)		
	IMDG 3,II	2-Propanethiol (100 µg/g S)	Bromothiophene (100 µg/g S)		
		T-Butanethiol (100 µg/g S)	Diphenyl sulfide (100 µg/g S)		
		1-Propanethiol (100 µg/g S)			
		Thiophene (100 µg/g S)			
		Diethylsulfide (100 µg/g S)	Art. Nr.	Pack	Pack Type
		1-Butanethiol (100 µg/g S)	CL40.13748.0002	2 ml	AMP

ASTM-6379

Aromatic Hydrocarbon

D-6379 Calibration kit in n-Heptane

CL48.0401

Standard acc. ASTM Method D-6379

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Density 0.791 g/ml HS Nr 38220000	UN 1206	Volume: 1 ml ampules			
	ADR 3,II				
	IATA 3,II				
	IMDG 3,II				
			Art. Nr.	Pack	Pack Type
			CL48.0401.0001	1 pck	cart.box

ASTM D-3230 Salts in Crude Oil

Multi Element (3E) Standard solution

CL11.13026

*High quality standard sol. for ASTM D-3230

Solution contains stated concentration in Butanol:Methanol (63:37)

Density 0.80 g/ml	UN 1993	CaCl ₂ 10 µg/ml		
HS Nr 38220000	ADR 3,III	MgCl ₂ 20 µg/ml		
	IATA 3,III	NaCl 70 µg/ml	Art. Nr.	Pack
	IMDG 3,III		CL11.13026.0500	500 ml
				Pack Type
				PE/H




ASTM D-2887, D-7096, D-7169 Boiling Range Determination Standards

Boiling Range Determination (20C) standard solution

CL40.13752

Standard for ASTM D-2887 Quantitative Calibration

Solution contains stated concentration in Carbon disulfide

Mol.Weight 76.14 g/mol	UN 1131	n-Decane (0,5 % w/w)	n-Pentadecane (0,5 % w/w)
Density 1.26 g/ml	ADR 3 (6.1),I	n-Dodecane (0,5 % w/w)	n-Pentane (0,5 % w/w)
HS Nr 38220000	IATA 3 (6.1),I	n-Dotriacontane (0,5 % w/w)	n-Tetracontane (0,5 % w/w)
	IMDG 3 (6.1),I	n-Eicosane (0,5 % w/w)	n-Tetracosane (0,5 % w/w)
HNrs H225-H319-H315-H361-H372		n-Heptadecane (0,5 % w/w)	n-Tetradecane (0,5 % w/w)
PNrs P210-P233-P280-P281-P302 + P352-P305 + P351 + P338-P314		n-Heptane (0,5 % w/w)	n-Tetratetracontane (0,5 % w/w)
DANGER.		n-Hexadecane (1,0 % w/w)	n-Undecane (0,5 % w/w)
  		n-Hexane (0,5 % w/w)	
		n-Hexatriacontane (0,5 % w/w)	
		n-Nonane (0,5 % w/w)	
		n-Octacosane (0,5 % w/w)	
		n-Octadecane (1,0 % w/w)	Art. Nr.
		n-Octane (0,5 % w/w)	CL40.13752.0001
			Pack
			1 ml
			Pack Type
			AMP

Boiling Range Determination (16C) standard solution

CL40.13751

Standard for ASTM D-7096 Quantitative Calibration Mix

Solution contains stated concentration





Density 0.79 g/ml	UN 1993	Butylbenzene (3,5 % w/w)	n-Pentane (8,1 % w/w)
HS Nr 38220000	ADR 3,II	n-Decane (3,5 % w/w)	Propylbenzene (4,7 % w/w)
	IATA 3,II	2,4-Dimethylpentane (5,8 % w/w)	n-Tetradecane (2,3 % w/w)
	IMDG 3,II	n-Dodecane (3,5 % w/w)	Toluene (11,6 % w/w)
		n-Heptane (10,5 % w/w)	n-Tridecane (2,3 % w/w)
		n-Hexane (5,8 % w/w)	p-Xylene (14,0 % w/w)
		2-Methylbutane (10,5 % w/w)	
		2-Methylpentane (5,8 % w/w)	
		n-Octane (5,8 % w/w)	Art. Nr.
		n-Pentadecane (2,3 % w/w)	CL40.13751.0001
			Pack
			1 ml
			Pack Type
			AMP

Boiling Range Determination (2C) standard solution

CL40.13750

Standard for ASTM D-2887 and D-7169 Column Resolution Test

Solution contains 1% (w/v) in n-Octane

Density 0.69 g/ml	UN 1262	Hexadecane	
HS Nr 38220000	ADR 3,II	Octadecane	
	IATA 3,II		
	IMDG 3,II		
HNrs H225-H304-H315-H336-H410			
PNrs P210-P240-P273-P301 + P310-P331-P403 + P235			
DANGER.			
   			
			Art. Nr.
			CL40.13750.0001
			Pack
			1 ml
			Pack Type
			AMP



ASTM D-3798 p-Xylene Impurity Standards

p-Xylene Impurity Mix with ISTD (11C) standard solution

NEW CL40.13797

High quality standard solution for ASTM D-3798

Solution contains stated concentrations



Density 0.86 g/ml HS Nr 38220000 HNrs H226-H332-H312-H315 PNrs P302 + P352 WARNING.  	UN 1307 ADR 3,III IATA 3,III IMDG 3,III	n-Pentane (0.15 %w/w) n-Octane (0.15 %w/w) Benzene (0.15 %w/w) Toluene (0.15 %w/w) Ethylbenzene (0.15 %w/w) p-Xylene (98.65 %w/w) m-Xylene (0.15 %w/w) o-Xylene (0.15 %w/w) Cumene (0.15 %w/w)	Propylbenzene (0.15 %w/w) n-Undecane ISTD (0.50 %w/w)	<table border="1"> <thead> <tr> <th>Art. Nr.</th> <th>Pack</th> <th>Pack Type</th> </tr> </thead> <tbody> <tr> <td>CL40.13797.0001</td> <td>1 ml</td> <td>AMP</td> </tr> </tbody> </table>	Art. Nr.	Pack	Pack Type	CL40.13797.0001	1 ml	AMP
Art. Nr.	Pack	Pack Type								
CL40.13797.0001	1 ml	AMP								

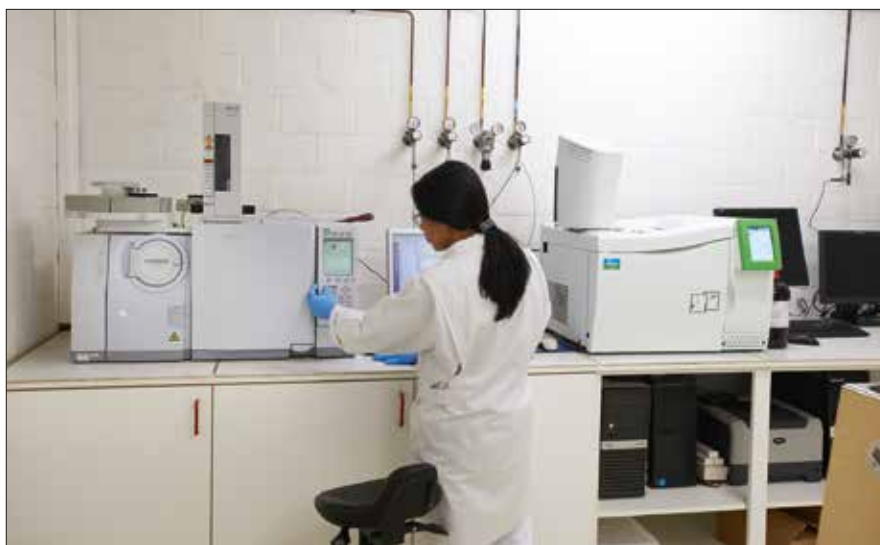
p-Xylene Impurity Mix (10C) standard solution

NEW CL40.13798

High quality standard solution for ASTM D-3798

Solution contains stated concentrations

Density 0.86 g/ml HS Nr 38220000 HNrs H226-H332-H312-H315 PNrs P302 + P352 WARNING.  	UN 1307 ADR 3,III IATA 3,III IMDG 3,III	n-Pentane (0.15 %w/w) n-Octane (0.15 %w/w) Benzene (0.15 %w/w) Toluene (0.15 %w/w) Ethylbenzene (0.15 %w/w) p-Xylene (98.65 %w/w) m-Xylene (0.15 %w/w) o-Xylene (0.15 %w/w) Cumene (0.15 %w/w)	Propylbenzene (0.15 %w/w)	<table border="1"> <thead> <tr> <th>Art. Nr.</th> <th>Pack</th> <th>Pack Type</th> </tr> </thead> <tbody> <tr> <td>CL40.13798.0010</td> <td>10 ml</td> <td>AMP</td> </tr> </tbody> </table>	Art. Nr.	Pack	Pack Type	CL40.13798.0010	10 ml	AMP
Art. Nr.	Pack	Pack Type								
CL40.13798.0010	10 ml	AMP								



ASTM D-5443

Standard Test Method for Paraffin, Naphthene, and Aromatic Hydrocarbon Type Analysis in

Hydrocarbon Test Mix (28C) standard solution

NEW CL40.13799

High Quality Standard solution for ASTM D-5443

Solution contains stated concentrations

<p>Density 0.79 g/ml</p> <p>HS Nr 38220000</p> <p>HNrs H225-H319-H336-EUH066</p> <p>PNrs P210-P240-P305 + P351 + P338</p> <p>DANGER. </p>	<p>UN 1993</p> <p>ADR 3,II</p> <p>IATA 3,II</p> <p>IMDG 3,II</p>	<table style="width: 100%; border-collapse: collapse;"> <tr><td style="border-bottom: 1px solid black;">Cyclopentane (1 %w/w)</td><td style="border-bottom: 1px solid black;">Benzene (2.25 %w/w)</td></tr> <tr><td style="border-bottom: 1px solid black;">n-Pentane (1 %w/w)</td><td style="border-bottom: 1px solid black;">Toluene (2.25 %w/w)</td></tr> <tr><td style="border-bottom: 1px solid black;">Cyclohexane (2 %w/w)</td><td style="border-bottom: 1px solid black;">trans-Decahydronaphthalene (4.25 %w/w)</td></tr> <tr><td style="border-bottom: 1px solid black;">2,3-Dimethylbutane (2 %w/w)</td><td style="border-bottom: 1px solid black;">n-Tetradecane (4.5 %w/w)</td></tr> <tr><td style="border-bottom: 1px solid black;">n-Hexane (2 %w/w)</td><td style="border-bottom: 1px solid black;">Ethylbenzene (4.5 %w/w)</td></tr> <tr><td style="border-bottom: 1px solid black;">1-Hexene (1.5 %w/w)</td><td style="border-bottom: 1px solid black;">o-Xylene (4.25 %w/w)</td></tr> <tr><td style="border-bottom: 1px solid black;">Methylcyclohexane (4.25 %w/w)</td><td style="border-bottom: 1px solid black;">n-Propylbenzene (5 %w/w)</td></tr> <tr><td style="border-bottom: 1px solid black;">4-Methyl-1-hexene (1.5 %w/w)</td><td style="border-bottom: 1px solid black;">1,2,4-Trimethylbenzene (4.5 %w/w)</td></tr> <tr><td style="border-bottom: 1px solid black;">n-Heptane (3.5 %w/w)</td><td style="border-bottom: 1px solid black;">1,2,3-Trimethylbenzene (5 %w/w)</td></tr> <tr><td style="border-bottom: 1px solid black;">1,2-Dimethylcyclohexane (5 %w/w)</td><td style="border-bottom: 1px solid black;">1,2,4,5-Tetramethylbenzene (5 %w/w)</td></tr> <tr><td style="border-bottom: 1px solid black;">Isooctane (5 %w/w)</td><td style="border-bottom: 1px solid black;">Pentamethylbenzene (5 %w/w)</td></tr> <tr><td style="border-bottom: 1px solid black;">n-Octane (5 %w/w)</td><td></td></tr> <tr><td style="border-bottom: 1px solid black;">1,2,4-Trimethylcyclohexane (4.25 %w/w)</td><td></td></tr> <tr><td style="border-bottom: 1px solid black;">n-Nonane (4.5 %w/w)</td><td></td></tr> <tr><td style="border-bottom: 1px solid black;">n-Decane (4.25 %w/w)</td><td></td></tr> <tr><td style="border-bottom: 1px solid black;">n-Undecane (3.5 %w/w)</td><td></td></tr> <tr><td style="border-bottom: 1px solid black;">n-Dodecane (3.25 %w/w)</td><td></td></tr> </table>	Cyclopentane (1 %w/w)	Benzene (2.25 %w/w)	n-Pentane (1 %w/w)	Toluene (2.25 %w/w)	Cyclohexane (2 %w/w)	trans-Decahydronaphthalene (4.25 %w/w)	2,3-Dimethylbutane (2 %w/w)	n-Tetradecane (4.5 %w/w)	n-Hexane (2 %w/w)	Ethylbenzene (4.5 %w/w)	1-Hexene (1.5 %w/w)	o-Xylene (4.25 %w/w)	Methylcyclohexane (4.25 %w/w)	n-Propylbenzene (5 %w/w)	4-Methyl-1-hexene (1.5 %w/w)	1,2,4-Trimethylbenzene (4.5 %w/w)	n-Heptane (3.5 %w/w)	1,2,3-Trimethylbenzene (5 %w/w)	1,2-Dimethylcyclohexane (5 %w/w)	1,2,4,5-Tetramethylbenzene (5 %w/w)	Isooctane (5 %w/w)	Pentamethylbenzene (5 %w/w)	n-Octane (5 %w/w)		1,2,4-Trimethylcyclohexane (4.25 %w/w)		n-Nonane (4.5 %w/w)		n-Decane (4.25 %w/w)		n-Undecane (3.5 %w/w)		n-Dodecane (3.25 %w/w)	
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


ASTM D-5175 Standard Test Method for Organohalide Pesticides and Polychlorinated Biphenyls in Water by Microextraction and GC

Organohalide Pesticides Mix (16C) standard solution

CL40.13772

High quality standard for GC, EPA METHOD 505, ASTM D-5175

Solution contains stated concentration in Methanol

Density 0.79 g/ml	UN 1230	alfa-Chlordane (1 µg/ml)	Hexachlorobenzene (1 µg/ml)
HS Nr 38220000	ADR 3 (6.1),II	Alachlor (10 µg/ml)	Hexachlorocyclopentadiene (1 µg/ml)
	IATA 3 (6.1),II	Aldrin (1 µg/ml)	Lindane (1 µg/ml)
	IMDG 3 (6.1),II	Atrazine (250 µg/ml)	Methoxychlor (5 µg/ml)
HNrs H225-H331-H311-H301-H370		cis-Nonachlor (1 µg/ml)	Simlazine (250 µg/ml)
PNrs P210-P233-P280-P302 + P352-P309 + P310		Dieldrin (1 µg/ml)	trans-Nonachlor (1 µg/ml)
DANGER.   		Endrin (1 µg/ml)	
		gamma-Chlordane (1 µg/ml)	
		Heptachlor (1 µg/ml)	
		Heptachlor epoxide (isomer B) (1 µg/ml)	
			Art. Nr.
			Pack
			Pack Type
			CL40.13772.0001
			1 ml
			AMP



Tailor Made Mixtures can be formulated to meet your special applications.