

Sulfur (S) (as Di-N-butyl sulfide) in mineral oil. Conc. Range: 0 - 5.00 wt%, 10 standards per set, 100 mL each (Standard for XRF)

Art. ID ASI-SMO10(HL)-Set(10x100ML)
Unit 10 x 100 mL
Deliverydetails No Dangerous Good /not restricted

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
ASI-SMO-01(HL)-100ML	Sulfur (S) (as Di-n-butyl sulfide)	[544-40-1]	0	%	ASTM D2622 & D4294	
ASI-SMO-02(HL)-100ML	Sulfur (S) (as Di-n-butyl sulfide)	[544-40-1]	0,1	%	ASTM D2622 & D4294	
ASI-SMO-03(HL)-100ML	Sulfur (S) (as Di-n-butyl sulfide)	[544-40-1]	0,2	%	ASTM D2622 & D4294	
ASI-SMO-04(HL)-100ML	Sulfur (S) (as Di-n-butyl sulfide)	[544-40-1]	0,5	%	ASTM D2622 & D4294	
ASI-SMO-05(HL)-100ML	Sulfur (S) (as Di-n-butyl sulfide)	[544-40-1]	0,75	%	ASTM D2622 & D4294	
ASI-SMO-06(HL)-100ML	Sulfur (S) (as Di-n-butyl sulfide)	[544-40-1]	1	%	ASTM D2622 & D4294	
ASI-SMO-07(HL)-100ML	Sulfur (S) (as Di-n-butyl sulfide)	[544-40-1]	2	%	ASTM D2622 & D4294	
ASI-SMO-08(HL)-100ML	Sulfur (S) (as Di-n-butyl sulfide)	[544-40-1]	3	%	ASTM D2622 & D4294	
ASI-SMO-09(HL)-100ML	Sulfur (S) (as Di-n-butyl sulfide)	[544-40-1]	4	%	ASTM D2622 & D4294	
ASI-SMO-10(HL)-100ML	Sulfur (S) (as Di-n-butyl sulfide)	[544-40-1]	5	%	ASTM D2622 & D4294	