

Kesseldorfer Rott 24

+49 (0) 2852 96064 00 Tel: +49 (0) 2852 96064 24 Fax: Web: www.labmix24.com E-Mail: info@labmix24.com

Out of Stock - Item is not available at this time - Transformer oil - Water

NIST-8506a Art. ID Unit 5 x 9,5 mL

find your standards

Deliverydetails No Dangerous Good /not restricted

Description

A unit of NIST-RM 8506a consists of five ampoules with each ampoule containing 9.5 mL of petroleum electrical insulating oil. The first coulometric value is the NIST result corrected for the coulometrically detected material present in the oil that reacts with iodine but is not water (interfering substances). Because the correction is new, two additional uncorrected values determined by the coulometric method in ASTM Standard D 1533-99 are provided: the NIST result, and a consensus result obtained from an interlaboratory study conducted among 14 laboratories from industry. The volumetric reference value, which has not been corrected for interfering substances, is significantly different from the coulometric results. Applying the coulometrically determined correction for interfering substances does not resolve this difference. The basis of the difference between coulometric and volumetric results in this material has not been fully resolved. /// Sample value(s) - please ask for current certificate.

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
Reference value	Water	[7732-18-5]	12,1 ± 1,9	mg/kg	NIST coulo	
					metric mas	
					s concentr	
					ation of w	
					ater, ASTM	
					method mi	
					nus interf	
					erences	
Reference value	Water	[7732-18-5]	18,3 ± 1,9	mg/kg	NIST coulo	
					metric mas	
					s concentr	
					ation of w	
					ater, ASTM	
					method	
Reference value	Water	[7732-18-5]	21,2 ± 1,7	mg/kg	Consensus	
					coulometri	
					c mass con	
					centration	
					of water,	
					ASTM meth	
					od	
Reference value	Water	[7732-18-5]	34,5 ± 2,2	mg/kg	NIST volum	
					etric mass	
					concentra	



Labmix24 GmbH Kesseldorfer Rott 24 46499 Hamminkeln Germany Tel: +49 (0) 2852 96064 00 Fax: +49 (0) 2852 96064 24 Web: www.labmix24.com E-Mail: info@labmix24.com

tion of wa

ter, modif

ied ASTM m

ethod