

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

Organotin - Mix 8 (DIN EN ISO 17353:2004) in Methanol (based on active substance)

Art. ID LM24-N-13970-W1000ME5

Unit 5 mL

Deliverydetails ADR Excepted Quantity (EQ) / AIR Excepted Quantity (EQ) UN1230 (6.1) II E2

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
based on active substan	n-Butyltin trichloride	[1118-46-3]	1604,9 (1000)	μg/mL (as		
ce				organotin-		
				cation)		
based on active substan	Dibutyltin-dichloride	[683-18-1]	1304,3 (1000)	μg/mL (as		
ce				organotin-		
				cation)		
based on active substan	TBTC	[1461-22-9]	1122,1 (1000)	μg/mL (as		
				organotin-		
				cation)		
based on active substance	Tetrabutyltin	[1461-25-2]	1000 (1000)	μg/mL (as		
				organotin-		
				cation)		
based on active substance	n-Octyltin-trichloride	[3091-25-6]	1457,5 (1000)	μg/mL (as		
				organotin-		
				cation)		
based on active substan	Di-n-octyltin-dichlorid	[3542-36-7]	1204,5 (1000)	μg/mL (as		
ce	е			organotin-		
				cation)		
based on active substan	Fentin-chloride	[639-58-7]	1101,2 (1000)	μg/mL (as		
ce				organotin-		
				cation)		
based on active substan	Tricyclohexyltin chlori	[3091-32-5]	1096,1 (1000)	μg/mL (as		
ce	de			organotin-		
				cation)		