

			02.11.2011
RefMat No Type_of_RefMa	\$0%.	Included in COMAR Database: Green 1> YES Blue 0> NO	Category 1 Nano Objects / Nanopart Category 2 Category 3 Category 4 Category 5
Name of RM: CLINTEX 017-10K Description Size standard particles; Available for particle diameter and particle number indication of liquid particle counters which is used for a washing process control of semiconductor and precision electronic device, clean control of chemical reagent and Japanese Pharmacopoeia (JP test) Link http://www.jsr.co.jp/jsr_e/pd/fc_pd.shtml - fc_a			
		Qantities	
	sphere diameter		168 nm Uncertainty %
	concentration	MeanValue MeanValue	10000 Partic Uncertainty
		MeanValue	nm Uncertainty
		MeanValue	nm Uncertainty
Calibration of Calibration of Calibration of Calibration of Calibration of			Characterised by Characterised by Characterised by Characterised by Characterised by Characterised by
2 Provider No Provider No 18			
Provider No	18 Web address htt	p://www.jsr.co.jp/	<u>sr_e/index.shtml</u>
Provider	JSR Corporation		
Contact Person		Country	Japan
Email		City	Chuo-ku, Tokyo
Phone	81-3-5565-6500	City Code Street + No	104-8410 5-6-10, Tsukiji
		Silect Fino	J-0-10, TSukiji