

02.11.2011

RefMat No	0		
			Category 1 Porosity
	COMAR	Included in	Category 2
	Lat Man S	OMAR Database: Green 1> YES	Category 3
	N 3.	Blue 0> NO	Category 4
Type_of_RefMat: CRM			
Name of RM: SRM 1917 (BAM-P127)			
Description Porous alumina, NIST-BAM Certificate			
Link <u>http://www.webshop.bam.de/product_info.php?cPath=2282_2304_2306&amp;products_id=3678</u>			
Certified Qantities			
	Pore size	MeanValue	24,15 nm Uncertainty 0,6 %
		MeanValue	nm Uncertainty
		MeanValue	nm Uncertainty
		MeanValue	Inm Uncertainty
		MeanValue	nm Uncertainty
Calibration of	Hg intrusion> pore size analysis		Characterised by Hg intrusion> pore size
Calibration of			Characterised by
Calibration of			Characterised by
Calibration of Calibration of			Characterised by Characterised by
Calibration of			
2 Provider No 11			
Provider No	11 Web address http	o://www.nist.gov/ir	
Provider	NIST (National Institute of S	Standards and	Technology)
		Country	USA
Contact Person		City	Gaithersburg
Email Phone	inquiries@nist.gov (301) 975-NIST	City Code	MD 20899-1070
Flidle	(301) 975-14151	Street + No	100 Bureau Drive