

			02.11.2011
RefMat No 7	' 3		Category 1 Porosity
	COMAR		Category 2
	-5/2-64/13 × 1/2-2	Included in DMAR Database:	Category 3
	G C C C C C C C C C C C C C C C C C C C	Green 1> YES	Category 4
		Blue 0> NO	Category 5
Type_of_RefMat: CRM			
Name of RM: B	AM-PM-104		
	rous alumina powder		
Link http://www.webshop.bam.de/product_info.php?cPath=2282_2304_2305&products_id=3672			
	Certified C	Qantities	
	Pore size	MeanValue	3,23 nm Uncertainty 0,05 %
		MeanValue	nm Uncertainty
Calibration of Calibration of Calibration of Calibration of Calibration of	gas adsorption> pore size analys	si	Characterised by gas adsorption> pore size Characterised by Characterised by Characterised by Characterised by
Provider No 4 Web address http://www.webshop.bam.de/default.php?cPath=0&language=en			
Provider	BAM (Federal Institute for N	laterials Rese	earch & Testing)
Contact Person		Country	Germany
	webshop@bam.de	City	Berlin
Email Phone	webshop ani.ue	City Code	D-12203
FIIONE		Street + No	Unter den Eichen 87