

02.11.2011

02.11.2011			
Type_of_RefMat	S Cr S . C	Included in DMAR Database: Green 1> YES Blue 0> NO	Category 1 Film Thickness Category 2 Category 3 Category 4 Category 5
Link http://www.webshop.bam.de/product_info.php?cPath=2282_2315&products_id=3219&PHPSESSID=158217445fb3ade6			
Certified Qantities			
	Film Thickness	MeanValue	100 nm Uncertainty
	Film Thickness	MeanValue	205 nm Uncertainty
	Film Thickness	MeanValue	1650 nm Uncertainty 150 nm Uncertainty
		MeanValue	
Calibration of	AES		Characterised by
Calibration of	ESCA		Characterised by
Calibration of Calibration of	SIMS ToF-SIMS		Characterised by Characterised by
Calibration of			Characterised by
2 Provider		Provi	der No 4
Provider No	4 Web address	://www.webshop.t	pam.de/default.php?cPath=0&language=en
Provider	BAM (Federal Institute for M	laterials Resea	arch & Testing)
Contact Person		Country	Germany
Email	webshop@bam.de	City City Code	Berlin D-12203
Phone		Street + No	Unter den Eichen 87
			,