


RefMat No



Included in
COMAR Database:
Green 1 --> YES
Blue 0 --> NO

Category 1	<input type="text" value="Porosity"/>
Category 2	<input type="text"/>
Category 3	<input type="text"/>
Category 4	<input type="text"/>
Category 5	<input type="text"/>

Type_of_RefMat:

Name of RM: **BAM-P105**

Description: Nanoporous glass (successor material for BAM-PM-103)

Link: http://www.webshop.bam.de/product_info.php?cPath=2282_2304_2305&products_id=4120

Certified Quantities						
Pore size	MeanValue	4,38	nm	Uncertainty	0,1	%
	MeanValue		nm	Uncertainty		
	MeanValue		nm	Uncertainty		
	MeanValue		nm	Uncertainty		
	MeanValue		nm	Uncertainty		

Calibration of	<input type="text" value="gas adsorption --> pore size analysi"/>
Calibration of	<input type="text"/>
Calibration of	<input type="text"/>
Calibration of	<input type="text"/>
Calibration of	<input type="text"/>

Characterised by	<input type="text" value="gas adsorption --> pore size"/>
Characterised by	<input type="text"/>
Characterised by	<input type="text"/>
Characterised by	<input type="text"/>
Characterised by	<input type="text"/>

2 Provider

Provider No

Provider No	<input type="text" value="4"/>	Web address	<input type="text" value="http://www.webshop.bam.de/default.php?cPath=0&language=en"/>
Provider	<input type="text" value="BAM (Federal Institute for Materials Research & Testing)"/>		
Contact Person	<input type="text"/>	Country	<input type="text" value="Germany"/>
Email	<input type="text" value="webshop@bam.de"/>	City	<input type="text" value="Berlin"/>
Phone	<input type="text"/>	City Code	<input type="text" value="D-12203"/>
		Street + No	<input type="text" value="Unter den Eichen 87"/>