

| 02.11.2011 | | | | | | |
|--|----------------------------------|-----------|---|--------------------|---------------|--|
| RefMat No 72 Category 1 Porosity | | | | | | |
| | COMAR | | Categ | | | |
| COMAR Databa | | | Categ | | | |
| Green 1> YES Blue 0> NO | | | | Category 4 | | |
| Category 5 | | | | | | |
| Type_of_RefMat: CRM | | | | | | |
| 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 Qantities | | | | | | |
| | Pore size | MeanValue | 4,38 nm | Uncertainty | 0,1 % | |
| | | MeanValue | nm | Uncertainty | | |
| | | MeanValue | nm | Uncertainty | <u></u> | |
| | | MeanValue | nm | Uncertainty | <u></u> - | |
| ļ | | MeanValue | nm | <u>Uncertainty</u> | <u> </u> | |
| Calibration of Calibration of Calibration of Calibration of Calibration of | gas adsorption> pore size analys | si | Characterised Characterised Characterised Characterised Characterised | by by | on> pore size | |
| | | | | | | |
| 2 Provider No 4 | | | | | | |
| Provider No 4 Web address http://www.webshop.bam.de/default.php?cPath=0&language=en | | | | | | |
| Provider BAM (Federal Institute for Materials Research & Testing) | | | | | | |
| Contact Person | | Country | Germany | | | |
| Email | webshop@bam.de | City | Berlin | | | |
| Phone | | City Code | D-12203 | | | |
| T Hono | Street + No | | Unter den Eichen 87 | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |