

RefMat No 52

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

Category 1 Porosity

Category 2

Category 3

Category 4

Category 5

Type_of_RefMat: CRM

Name of RM: BCR-704Description zeolite (faujasite); median micropore width : 0.67 nm;
Adsorption of Ar gas at the temperature of liquid Argon (87 K) (DIN 66135-4)Link <http://www.irmm.jrc.be/rmcatalogue/detailsrmcatalogue.do?referenceMaterial=0704%2B%2B%2B%2B%2B%2B%2B%2>**Certified Quantities**

Pore size	MeanValue	0,67	nm	Uncertainty	3	%
	MeanValue		nm	Uncertainty		
	MeanValue		nm	Uncertainty		
	MeanValue		nm	Uncertainty		
	MeanValue		nm	Uncertainty		

Calibration of pore size analysis based on gas ad

Calibration of

Calibration of

Calibration of

Calibration of

Characterised by pore size analysis based on

Characterised by

Characterised by

Characterised by

Characterised by

2 Provider

Provider No

5

Provider No 5 Web address <http://www.irmm.jrc.be>Provider **IRMM-JRC Institute for Reference Materials and Measurements , Europea**

Contact Person Country Belgium

Email jrc-irmm-rm-sales@ec.europa.e City Geel

Phone +32 (0)14 571 705 City Code B-2440

Street + No Retieseweg 111