

Labmix24 GmbH Kesseldorfer Rott 24 46499 Hamminkeln Germany 
 Tel:
 +49

 Fax:
 +49

 Web:
 www

 E-Mail:
 info

+49 (0) 2852 96064 00 +49 (0) 2852 96064 24 www.labmix24.com info@labmix24.com

## **Mercury Porosimetry Standard**

Art. ID	NIST-1917
Unit	10 g
Deliverydetails	No Dangerous Good /not restricted

## Description

This SRM/CRM jointly developed and certified by NIST and BAM is intended for use in calibrating and monitoring the performance of mercury porosimeters. The SRM/CRM unit consists of a single bottle containing approximately 10 g of alumina beads.

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
Certified properties:				%		
A) Pressure-volume curv						
e (mercury intrusion cu						
rve) between 0.1 MPa an						
d 400 MPa						
B) Diameter-volume curv						
e (cumulative pore volu						
me curve) between 3.7 n						
m and 14708 nm						
C) Pore volume values a						
t selected intrusion pr						
essure points, Values f						
or the pore diameter						
Please ask for the curr						
ent certificate						