

Zirconium oxide - Particle size

Art. ID	NIST-1978
Unit	5 g
Deliverydetails	No Dangerous Good /not restricted

Description

This Standard Reference Material (SRM®) is a zirconium oxide powder which is intended for use in the calibration and evaluation of equipment used to measure particle size distribution in the 0,2 to 10 micrometer (µm) range. Certified values /// Sample value(s) - please ask for current certificate.

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
Cumulative weight percent tage: 10	Size distribution		0,33	µm		
Cumulative weight percent tage: 25	Size distribution		0,57	µm		
Cumulative weight percent tage: 50	Size distribution		0,98	µm		
Cumulative weight percent tage: 75	Size distribution		1,52	µm		
Cumulative weight percent tage: 90	Size distribution		2,19	µm		