MONODUST 1500





MonoDust 1500 is a calibration dust for fine dust monitoring devices and aerosol spectrometers with a very small monodisperse distribution.

OPERATION PRINCIPLE

MONODISPERSE PARTICLES FOR CALIBRATION OF PARTICLE MEASURING DEVICES

The dust consists of silicon dioxide and the particles have a size of 1.28 μ m. Due to the small distribution width the dust is perfectly suited for calibration of measuring devices.

MonoDust 1500 Version: May 20, 2024



BENEFITS

• Solid particles with very small monodisperse distribution

Version: May 20, 2024 Page 2 of 3 MonoDust 1500



DATASHEET

Particle material	Silicon dioxide
Particle diameter (mean)	1.28 μm



Mehr Informationen:

https://www.palas.de/product/monodust1500