Product Specification

DMT Dolomite Test Dust up to 63 my

TÜV NORD Systems GmbH & Co.

KG

Plant & Product Safety
Refrigeration & Air Quality

Am TÜV 1

45307 Essen, Germany



1. General description:	Test dust for use in filter and environmental tests. More information can be found in the Downloads section.
2. Composition:	The particle size distribution of DMT Dolomite Test Dust up to 63 my is between 0 - 63 μ m.
3. Transport and Storage:	Partial segregation may occur during transport and storage. It is therefore recommended to homogenize the DMT Dolomite Test Dust up to 63 my before use, which can be achieved by mixing with a laboratory tumbler mixer. Please store in a dry and airtight original container.
4. Quality ensurance:	In order to achieve reproducible quality, the raw materials and production are strictly controlled. The following quality controls are carried out: Monitoring the particle size distribution of raw materials Monitoring the particle size distribution of the end product
5. Specification:	Name: DMT Dolomite Test Dust up to 63 my Composition: Calcium magnesium carbonate Material: Dolomite largest particle size (µm): 63 Substance density (g/cm³): 2,85 Apperance: solid Hardness (Mohs): 3,5 Colour: white