Product Specification

DMT Clay Test Dust

TÜV NORD Systems GmbH & Co.

KG

Plant & Product Safety

Refrigeration & Air Quality



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 Clay Test Dust is between 0 - 120 μm.
3. Transport and Storage:	Partial segregation may occur during transport and storage. It is therefore recommended to homogenize the DMT Clay Test Dust 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 Clay Test Dust
	Standard: DIN 70 / IKO Slate 70
	Composition: Quarz
	Material: Quartz
	largest particle size (µm) : 120
	Substance density (g/cm³): 2,65
	Apperance : solid
	Hardness (Mohs): 7,0
	Colour : grau