

Product information

AEROXIDE® TiO₂ P 75

Hydrophilic fumed titanium dioxide

Characteristic physico-chemical data

Properties and test methods	Unit	Value
Specific surface area (BET)	m²/g	55 - 95
pH value in 4% dispersion		3.0 - 4.4
Loss on drying* 2 hours at 105 °C	%	≤ 3.0
TiO ₂ content**	%	≥ 99.5
Al ₂ O ₃ content**	%	≤ 0.3
Fe ₂ O ₃ content**	%	≤ 0.01
SiO ₂ content**	%	≤ 0.2
Sieve residue (by Mocker, 45um)	%	≤ 0.05

^{*} ex plant

The data represents typical values (no product specification)

Registrations (substance or product components)

AEROXIDE® TiO₂ P 75

CAS-No.	220037-19-4	
REACH (Europe)	registered	
TSCA (USA) DSL (Canada)	registered	
ENCS (Japan) IECSC (China) KECI (Korea) CSNN (Taiwan) PICCS (Philippines)	registered	
AICS (Australia)	registered	

AEROXIDE® TiO₂ P 75 is a high purity titanium dioxide manufactured according to the AEROSIL® process.

Applications and properties

Properties

- Increased specific surface area compared to AEROXDE® TiO₂ P 25
- High (photo-) catalytic activity upon UV-irradiation
- Good transparency in thin layers Improves the ageing stability of silicone rubber at temperatures above 200 °C
- Reduces the flammability of silicone elastomers

Application

- Catalyst and catalyst support
- Photocatalyst
- Heat stabilizer for silicone rubber
- Dry coating of cathode materials in Li-ion battery to increase performance and life-time

Safety and handling

Information concerning the safety of this product is listed in the corresponding Safety Data Sheet, which will be sent with the first delivery or upon updating. Such information is also available from Evonik Operations, Product Safety Department, E-MAIL sds-im@evonik.com. We recommend to read carefully the safety data sheet prior to the use of our product.

Packaging and storage

AEROXIDE® TiO $_2$ P 75 is supplied in multiple layer 10 kg paper bags. We recommend to store the product in closed containers under dry conditions and to protect the material from volatile substances. AEROXIDE® TiO $_2$ P 75 should be used within 2 year after production.

^{**} based on material ignited at 1000 °C

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