

DEUREX® SILICA 200

TECHNICAL INFORMATION

Chemical description: Hydrophilic Silica with an average specific surface of 200 m²/g

Applications: - Powder coatings and clear coat

Printing inks

Sinter

MasterbatchCosmetics

- HTV- and RTV- 2K silicone rubber

- Adhesives and sealants

- Cable compounds and cable gels

- Unsaturated polyester resins, laminating resins and gelcoat

Properties: - Free-flowing powder; improvement of free flow characteristics of powders

- Antiblocking agent

No change in transparency, hardness or scratch resistance

- Prevent from sticking of premix

- Perfect for hydrophilic thick pigments

For use as anti-settling, thickening or anti-sagging agent Thixotropic agent for liquid systems, binders, polymers, etc.

Reinforcing filler in elastomers, especially silicone
 Matting agent for extremely fine coatings

- Moisture-absorbing agent; prevent from formation of coagulates

Technical data: Colour: White

Delivery form: **DEUREX® SILICA 200** = Micro-sized powder

	Minimum	Maximum	Method
SiO ₂ content:		99.99 %	
Specific surface:	175 m²/a	225 m ² /g	ISO 5794-1
(BET)	175111-79	225111-79	Annex E
Melting point:		1,600 °C	LV 1
			(ASTM D4591)
Density (23 °C):	2.60 g/cm ³	2.70 g/cm ³	LV 3
			(DIN EN ISO 1183)
Shelf life:		12 month	
	(In closed, original containers in compliance with storage conditions)		

^{*} Part of certificate of analysis

Approvals: DEUREX® SILICA 200 is approved for the production of commodities intended to

come into contact with food.

EU: Regulation (EU) 10/2011 dated 14th January 2011

USA: FDA 21 CFR §§ 172.480, 175.105, 182.90

Approvals with regard to limitations and migration values in the final application.

Alternative delivery forms: DEUREX® SILICA 380 – Hydrophilic Silica, specific surface of 380 m²/g

DEUREX® SILICA A 120 – Hydrophobic Silica, specific surface of 120 m²/g

DEUREX® S 3012 M – Micro-sized powder, < 12 μ m DEUREX® S 3017 M – Micro-sized powder, < 17 μ m

This data sheet is based on our current knowledge and experience. In view of the individual factors that may affect processing and application, this data does not relieve users from the responsibility of carrying out their own tests and experiments, neither do they imply any legally binding assurance of certain properties. Existing industrial/commercial protective laws have to be considered by the recipient. Updated versions of the data sheet replace all formerly existing versions.

® - registered trademark by DEUREX