

Product information

AEROSIL® NA 50 Y

Hydrophobic fumed silica

Characteristic physico-chemical data

Properties and test methods	Unit	Value
Specific surface area (BET)	m²/g	25 - 45
pH value in 4% dispersion		6.5 - 9.0
Loss on drying** 2 hours at 105 °C	%	≤ 0.8
C content	%	2.0 - 4.0
Bulk density	g/l	арргох. 40
SiO ₂ content based on ignited material	%	≥ 99.8
Triboelectric charge*		positive

^{*} Evonik method

The data represents typical values (no product specification).

Registrations (substance or product components)

AEROSIL® NA 50 Y

REACH (Europe)	exempted
TSCA (USA)	confirmed by EPA, exempted for toner and dry coatings (no reactions intended) (40 CFR 720.30 (h)(7))
DSL (Canada)	exempted, where a substance solely intended to impart a specific phycico-chemical characteristic
AICS (Australia)	exempted, where a substance solely intended to impart a specific phycico-chemical characteristic
ENCS (Japan)	registered
IECS (China	registered
KECI (Korea)	registered
PICCS (Philippines)	registered

AEROSIL® NA 50 Y is a hydrophobic fumed silica treated with silicone oil and aminosilane based on AEROSIL® 50.

Applications and properties

Applications

• Toner

Properties

- has a positive electrostatic charge and provides a high charge stability to toners
- is an efficient free flow aid for toners and dry powders in general
- enhances the durability of toner performance
- is applied to reduce the moisture pick-up behaviour of dry powders

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 Resource Efficiency GmbH, Product Safety Department, E-MAIL sds-hu@evonik.com or can be downloaded from our homepage www.aerosil.com. We recommend to read carefully the safety data sheet prior to the use of our product.

Packaging and storage

AEROSIL® NA 50 Y is supplied in multiple layer 5 kg bags. We recommend to store the product in closed containers under dry conditions and to protect the material from volatile substances. AEROSIL® NA 50 Y should be used within two years after production.

^{**} ex plant

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