



Sylsia

Matting agents

Description

White, free-flowing powders of amorphous, micronized silica. Sylsia is characterized by the fine pore network and the narrow, defined particle size distribution. These parameters are precisely adjusted to meet a wide variety of applications.

The Sylsia product range includes silica without surface treatment, and silicas with different wax treatments.

Sylsia can be incorporated easily and is highly efficient in the matting of various coating systems. Coarser Sylsia grades have an additional surface texturing effect and improve the feel of the surface.

Sylsia can optimize the printability (contrast development, ink blending) of wood or paper surfaces.

Moreover, Sylsia is used in plastic compounds as anti-blocking additive and for the production of light-diffracting films and sheets.

Range of use

Coatings

Sylsia may be used in all common binder systems:

- Water-based coatings (1pack/2pack)
- UV-coatings (100%, water-, solvent-based)
- Solvent-based coatings (1pack/2pack)
- PU-, Epoxy-, Polyester-resins

Polymer-compounds

Sylsia is compatible with a variety of plastics and is used as anti-blocking additive and for light-diffraction:

- PE/PP
- PET
- PC
- PVC
- Nylon (PA)

Applications

- Parquet varnishes, floor care products
- Furniture coatings/foils
- Foil coatings
- (Artificial)Leather-Topcoats
- Anti-blocking-compounds
- Plastic part coatings
- Glass coatings
- Packaging inks
- Wood stains
- Plastic-granules/-foils/-sheets

Packaging

Packaging unit: 8-20 kg paper bags (depends on grade)

Storage

Store at low relative humidity in closed bags. Do not store pallets on top of each other. This could compress the material and destroy application properties.

Product properties

- Dry, white and free-flowing powders
- specific gravity: 2,15
- refractive index: 1,46
- residual water (160°C, 2h): ≤ 5%
- chemically inert

Sylisia 200-series	pore volume [ml/g]	average particle size [µm]	pH	specific surface [m ² /g]	Surface treatment
SY 240 N	1,8	5,0	7	300	none
SY 246 NF	1,8	5,0	7	300	Wax (II)
SY 250 N	1,8	6,2	7	300	none
SY 256 N	1,8	6,2	7	300	Wax
SY 256 NF	1,8	6,2	7	300	Wax (II)
SY 270	1,8	7,6	3	300	none
SY 270 N	1,8	7,6	7	300	none
SY 276	1,8	7,6	7	300	Wax
SY 276 F	1,8	7,6	7	300	Wax (II)
SY 276 FA	1,8	7,6	3	300	Wax (II)
SY 290	1,8	9,0	3	300	none
SY 290 N	1,8	9,0	7	300	none
SY 296	1,8	9,0	7	300	Wax
SY 296 F	1,8	9,0	7	300	Wax (II)
SY 296 FA	1,8	9,0	3	300	Wax (II)
SY 290 N/11	1,8	11,0	7	300	none
SY 296 F/11	1,8	11,0	7	300	Wax (II)

Sylysia 300-series	pore volume [ml/g]	average particle size [µm]	pH	specific surface [m ² /g]	Surface treatment
SY 310 P	1,6	2,6	7	300	none
SY 320	1,6	3,3	7	300	none
SY 350	1,6	4,0	7	300	none
SY 356 F	1,6	4,0	7	300	Wax (II)

Sylysia 400-series	pore volume [ml/g]	average particle size [µm]	pH	specific surface [m ² /g]	Surface treatment
SY 430	1,2	4,1	7	600	none
SY 440	1,2	6,2	7	600	none
SY 450	1,2	8,3	7	600	none
SY 456	1,2	8,3	7	600	Wax
SY 450 S	1,2	9,0	7	600	none
SY 456 CF	1,2	12,0	7	600	Wax (II)
SY 450 C	1,2	10-14	7	600	none
SY 470 L	1,2	14-19	7	600	none

Sylysia 500-series	pore volume [ml/g]	average particle size [µm]	pH	specific surface [m ² /g]	Surface treatment
SY 550	0,8	4,0	7	800	none
SY 560	0,8	6,0	7	800	none
SY 580	0,8	8,0	7	800	none

Sylysia 700-series	pore volume [ml/g]	average particle size [µm]	pH	specific surface [m ² /g]	Surface treatment
SY 770	0,4	7,0	3,5	700	none
SY 780	0,4	9,0	3,5	700	none

Further grades available upon request

Contact

- Customer-specific requirements need individual solutions.
- We can offer you support and advice for the start of your development work.
- Do you need more information?
The FINMA team is looking forward to your contact.

FINMA GmbH
Ottostraße 17
D - 61191 Rosbach
phone.: +49-6003-9193-0
fax: +49-6003-9193-29
info@finma.de
www.finma.de



This datasheet should advise technically. It is not binding and does not claim to be complete.

The above data do not represent a characteristic warranty. The customer is not freed by this datasheet from his obligation to the examination on suitability for the intended purposes and procedures. Same applies to the inspection of incoming goods at the customer.

created 2024-07-04

replaces sheet from 2021-03-09