## Finmatt S-H8



## Description

Finmatt S-H8 is a polymer-modified, amorphous, micronized silica matting agent used to efficiently matt various coating systems. The particles have a slightly hydrophobic, reactive surface.

Finmatt S-H8 is especially advantageous in matting radically curing coatings. Compared to conventional silica matting agents, it is easier to incorporate in 100% UVcoatings, has a smaller impact on viscosity and results in more transparent films while having the same matting efficiency.

Moreover the polishing resistance of alkyd resins is increased due to the optimal integration of the matting agent.

When used in 1 pack and 2 pack water based coatings, Finmatt S-H8 results in an improved chemical resistance even of heavily matted surfaces (5 - 10% matting agent).

Range of use		Applications	
Finmatt S-H8 may be used in all common binder systems.		- Plastic part coatings	<ul> <li>Wood coatings/ foils</li> </ul>
- So - UV	Water-based coatings (1pack/2pack) Solvent-based coatings (1pack/2pack) UV-coatings (100%, water-, solvent- based)	- Furniture coatings/foils	- Glass coatings
		- Foil coatings	
	Specification		
	Average particle size, d50 (Malvern)	7,4 ± 3 μm	
	<b>Typical properties</b> general information, not part of the specification		
	Appearance white, free		ng powder
	pH-value	8 ± 1	
	Average particle size, d90 (Malvern)	approx. 13 µm	
	Matting efficiency	high	
	Feel	silky / smooth	

Packaging

Packaging unit: 20 kg paper bag





## 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. The storage time of 12 month after shipment should not be exceeded.

This datasheet should advice 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 product information 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: 2018-10-02

replaces sheet from: 2015-11-27

