# TECHNICAL DATA SHEET





# **SILLITIN Z 89 (PURISS)**

Field of application: Paint & Varnish

## 1. Description

SILLITIN Z 89 and SILLITIN Z 89 puriss is a natural combination of corpuscular silica and lamellar kaolinite. These two elements together form a loose structure which offers particular advantages in terms of application possibilities when used as a functional filler.

Characteristics		
Appearance		free-flowing powder
Color CIELAB scale:	L* a* b*	96.1 0.2 4.2
Residue > 40 µm		20 mg/kg
Volatile matter at 105 °C		0.5 %
Densitiy		2.6 g/cm <sup>3</sup>
Particle size distribution	D <sub>50</sub> D <sub>97</sub>	2.1 μm 9.5 μm
Surface area BET		11 m²/g
Oil absorption		55 g/100 g
Electrical conductivity		80 µS/cm
Refractive index n		1.55
<b>Puriss grade:</b> As a result of a sophistica residue is reduced even fu following: In addition the good disper	8 mg/kg	
Packaging		
Paper bags	á 25 kg	
EVA bags	≤ 20 kg	
Big Bags		550 - 900 kg
DIG DAGS		

#### Shelf life

Unlimited if stored properly under dry conditions.

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## 2. Applications

In paint and varnish applications SILLITIN Z 89 and SILLITIN Z 89 puriss can be used as functional fillers either on their own or combined with extenders or flatting agents.

Information on compliance with certain regulations/recommendations and other safety-related aspects: <u>Product safety information</u>

## Fields of application

- emulsion and silicate paints (exterior and interior emulsion paints)
- industrial paints
- wood and foil coatings
- anti-corrosion coatings
- · primers and fillers also for the automobile industry
- sealing and embedding compounds
- electrophoretic paints

It stands out for its excellent dispersion properties, moderate yield point and pseudoplasticity with a high solids content and high abrasion resistance.

In unpigmented coatings it achieves good transparency with a minimal yellow tinge.

#### SILLITIN Z 89 puriss also has advantages in the following instances:

- extremely high requirements on dispersion behavior (paint production without grinding)
- very low coating thickness

#### Formulation principle:

solvent-based, solvent-free, water-based

#### Hardening principle:

all conventional reaction types, also UV-curing

#### Minimum film thickness:

> 10 µm, less in special cases

#### Metering:

up to 50 % depending on intended application



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# **SILLITIN Z 89 (PURISS)** Field of application: Elastomers



- high filling ratio
- outstanding dispersion behavior
- good pigment dispersion (spacer effect)
- low abrasiveness
- very low tendency to settle
- soft sediment
- good wet edge strength
- quick drying
- weathering resistance
- breathability
- scratch resistance
- high abrasion resistance
- very good transparency
- slight flatting effect
- · complies with the standards on basic foodstuffs of the BfR and FDA

#### Puriss also provides the following benefits compared with the base SILLITIN Z 89:

- extremely low sieving residues
- excellent dispersion behavior

compansion of properties				
	SILLITIN V	SILLITIN N	SILLITIN Z	SILLIKOLLOID P
Viscosity	•	••	•••	••••
Yield point	•	••	•••	••••
Sedimentation	••••	•••	••	•
Flatting	••••	•••	••	•

## Comparison of properties

• = low •••• = high



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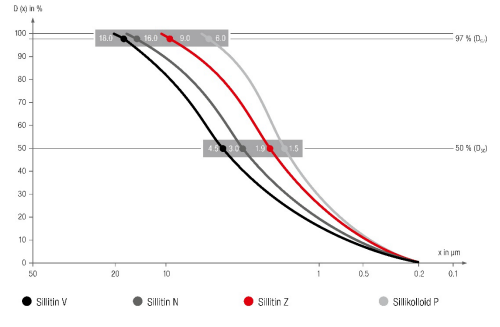
### 4. Particle size distribution

The measurement method for these particle size distributions is based on the Fraunhofer diffraction spectrum. The analyses were carried out with Mastersizer 3000, a laser apparatus of Malvern.

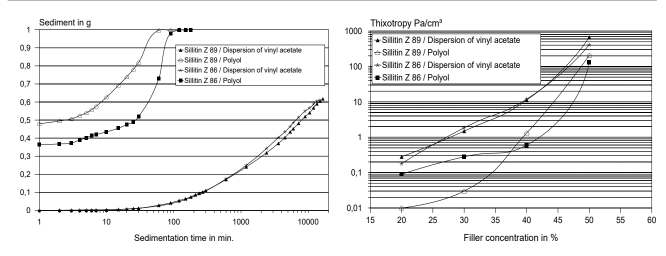
#### Important:

The data on particle size distribution is highly dependent upon the method used, test preparations and the measuring device itself. As a result the values given may not be directly comparable with those provided by another manufacturer.

If you have any queries please contact us direct.



## 5. Sedimentation and Rheology



Our applications engineering advice and the information contained in this memorandum are based on experience and are made to the best of our knowledge and belief, they must be regarded however as non-binding advice without guarantee. Working and employment conditions over which we have no control exclude any damage claim arising from the use of our data and recommendations. Furthermore we cannot assume any responsibility for patent infringements, which might result from the use of our information.

