

# MINERAL FILLERS -SILICAS-

# FUMISIL® M170 (Hydrophobic Fumed Silica)

#### PRODUCT DESCRIPTION:

Fumisil M170 is a hydrophobic fumed silica produced by the chemical treatment of hydrophilic grades with silanes or siloxanes.

#### **TYPICAL PROPERTIES:**

### Fumisil M170

Appearance w	hite to light grey powder
Drying Loss- 105°C (%)	
(2 hrs in oven) <	< 0.5% max
pH (suspension)	≥ 3.9 min
Surface Area (m <sup>2</sup> /g), BET	$175 \pm 20$
SiO <sub>2</sub> , anhydrous bone-dry basis, (%)	

## **APPLICATION:**

- Synthetic Rubber applications
- Adhesives
- Cosmetics
- Thickener of plastic lubricants
- Paints and Coatings

Fumisil M170 can be used as thickener of plastic lubricants. It serves as a part of polygraphic paints. In adhesives compounding, silica provides an additional method of promoting improved adhesion, as well as providing reinforcement. Fumisil M170 is used in silicone as a reinforcement agent. It is used as an anticaking agent for powders.

tee 8/12/2020, t-fumisil m170