

Name

Deogrip Micro S 1020

Description

Composition

Matting and Softtouch agent

radically cross-linked modified castor oil dispersed in DPM

white dispersion

Appearance

Analytical values

Solid content [%]DINEN ISO 3251Particle size d50 [µm]ISO 13320Particle size d90 [µm]ISO 13320Density at 25°C [g/cm³]DIN ISO 787 T10A

approx. 12 approx. 25 0.94 – 0,98

29 - 31

25 kg in PE drum

Storage Stability

Supply Form

Stored in cool but frost free and dry conditions

min. 12 month

Classification and Labelling

For classification and labelling information, please refer to our current Material Safety Data Sheet.

Behaviour and Effects

Matting and Softtouch additive for solvent-born and water-based paints and varnishes

Deogrip Micro S 1020 is based on the solvent Dipropylene Glycol Methyl Ether (DPM), which is 100% water soluble. The solvent is characterized by a mid-to slow evaporation rate and is not classified as HAZMAT.

Deogrip Micro S 1020 enables excellent and very constant matting. Compared with conventional matting additives Deogrip Micro S 1020 gives no brightening or sedimentation due to spec. gravity. Combinations of Deogrip Micro and precipitated Silica have proven successful in practice.

Deogrip Micro S 1020 enables satin surfaces with pleasant surface feeling and excellent mar resistance. Deogrip Micro S 1020 is widely compatible with commonly used binder systems.

Typical dosage:

- as Matting agent around 3% (solid content)
- as Softtouch additive 8-15% (solid content)

Any technical consultation provided by us merely constitutes a guideline without any committal - even with regard to any third party's rights - and will not dispense from the client's examination of the products supplied by us. Processing operations, application and use of our products will be the client's exclusive responsibility. We guarantee the faultless quality of our goods, as defined in our General Terms of Sale and Delivery.