

PRODUCT INFORMATION

ADDSIL®

ADW 2120

Matting Agent, organic treated

DESCRIPTION

ADDSIL® ADW 2120 high performance matting agent base on organically treated amorphous silica.

APPLICATIONS

All type of coating systems

SPECIAL FEATURES

- Excellent matting efficiency and Surface smoothness
- Good dispersion performance
- Best suspension behavior
- Outstanding in appearance
- Less influence on viscosity
- Universal to use
- Minimal effect on weathering
- No effect on drying properties

TECHNICAL DATAS

Particle Size, Mean value malvern $6.5 \pm 0.5 \, \mu m$ Ph 6.50 ± 0.5 Ignition Loss $Max 5 \, wt.\%$ Moisture content $< 5 \, wt.\%$ Sulfate content $< 1 \, wt.\%$ Appearance $White \, Powder$ Oil Absorption $App. \, 300 \, ml/100 \, g$ BET Surface Area $App. \, 250 \, m^2/g$

ADDSIL SILICAS are free from crystalline structures according certified No. 228/IPK-4/KU-RM/2003 and free from heavy metal certified No. 98/001789/07/2003 from Research Center for Metallurgy LIPI

PACKING

ADDSIL is supplied in paper bags.

1 bag = 10 kg

STORAGE

ADDSIL should be stored in a dry & ventilated environment away from chemical vapors to maintain its properties.

Opened bag should be kept tightly released to prevent contamination of the product. All information, whether written or verbal regarding our products, their applications and uses, is given in good faith and based upon tests made by us, results of our research work and practical experience. Whilst we guarantee the constant quality of our products, we cannot be responsible for the results obtained in their use, since the conditions of use and working methods are beyond our control.