

LUBRANIL® N20

Application: LUBRANIL® N 20 is a waterbased dispersion for pasty plasters

and waterborne dispersion paints. LUBRANIL® N 20 is very suitable for polymeric, silicate and silicone based systems.

Properties and advantages:

Prolongs the open time

> Improves the elasticity of the coating

Prevents from cracks and rents

Plastification

> Improves the workability of the plaster

Assists to reduce pinholes

Free of any solvents, free of VOC

<u>Technical data:</u> Appearance: white, liquid

Active content: $20 \pm 2 \%$ lonity: non-ionic pH-value: 7 ± 1 Density: 0.95 g/cm^3

Dilution: in water in any ratio

Recommended dosage: LUBRANIL® N 20 is used in quantities of 0,4 - 2 %, as it is,

based on total formula. It should be incorporated

together with the binder.

Before use the product should be stirred.

<u>Transport and storage:</u> Our dispersions are sensitive to frost!

To be stored and transported between $+ 10^{\circ}$ C and $+ 35^{\circ}$ C.

Maximum storage time 6 months in originally closed

packing.

Packing: drums with 150 kg

containers with about 1.000 kg

Mannheim, November 2009

Notice: This data sheet is based on our current knowledge and experience. In view of the individual factors that may affect processing and application, this data does not relieve users from the responsibility of carrying out their own tests and experiments, neither do they imply any legally binding assurance of certain products properties. Also no guarantee is given on performance. Existing industrial commercial protective laws have to be considered by the recipient.