



Plot No - A 4, M.I.D.C, Kulgaon,
Badlapur - E, Dist - Thane, MS
Dist - Thane (421 503)
Ph : +91-251-2696 114
Fax : +91-251-2696 115
Email : rhinol@radiantchemicals.com
Web : www.radiantchemicals.com

RHINAMASTER - NXZ

Use

Liquid defoamer for emulsion paints and adhesive systems.

Composition

Formulation based on hydrocarbons and non ionic surfactants

Specification

Appearance	Cloudy amber liquid
Density 25 ⁰ C	0.80 - 0.90 g/ml
Brookfield viscosity	100 - 800 mPa.s
Water Content	0.0 - 0.5%

Properties

RHINAMASTER - NXZ is a defoamer for emulsion paints based on styrene-butadine, acrylic, polyvinyl chloride and its copolymers, ethylene vinyl acetate, vinylidene chloride and water -soluble alkyds.

Dosage

In paint formulations 0.2 - 0.5% RHINAMASTER - NXZ, calculated on total formulation , is recommended. For adhesives 0.5 - 1% Rhinamaster Nxz based on the weight of the latex solids, in generally adequate.

RHINAMASTER - NXZ may be incorporated as supplied or dispersed in water prior to use. In paint manufacturing, it is usually advantageous to split the addition of the defoamer. Add half the normal amount to the pigment mix prior to grinding to suppress formation of foam. Add the remainder to the let-down portion of the paint.

Miscellaneous -

After prolonged storage, a slight sedimentation may occur. This does not change the characteristics of the product. It is recommended to homogenize RHINAMASTER - NXZ prior to use.

RHINAMASTER - NXZ properties are not affected by freezing. If subjected to low temperatures, allow to warm to room temperature and mix well before using.

Subject to appropriate storage under the usual storage & temperature conditions, our products are durable for at least 1 year.