Technical Information





general

defoamer based on renewable raw materials

- · excellent defoamer for mat to satin-finished aqueous coatings
- environmentally sound alternative to defoamers based on mineral oil
- retains antifoaming properties even after prolonged storage of the finished paint
- · exceptional product stability
- quick foam suppression when used in latex production

chemical nature

blend of hydrophobic components and natural oils

Properties

physical form yellowish hazy liquid

storage Foamaster® NO 2335 should be stored in a cool dry place.

During storage of Foamaster® NO 2335 a slight sedimentation or phase

separation might occur.

The defoaming properties of Foamaster® NO 2335 are not affected, if the

product is mixed thoroughly prior to use.

typical properties (no supply specification)

density at 20 °C (68 °F) ~ 0.9 g/cm³
Brookfield viscosity at 23 °C (73 °F) ~ 875 mPa·s solubility in water insoluble

Application

Foamaster® NO 2335 is a defoamer based on renewable raw materials. It is an excellent defoamer for mat to satin-finished aqueous coatings based on synthetic latex, plasters based on organo silicates, and aqueous adhesives.

recommended concentrations

0.1 - 0.4% on total formulation

When manufacturing paints, Foamaster® NO 2335 is best added during grinding in order to achieve perfect incorporation of the defoamer into the system. In emulsion polymerization, add defoamer directly on the foam.

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Validity

This Technical Data Sheet is valid for all versions of the Foamaster® NO 2335.

Safety

When handling these products, please comply with the advice and information given in the safety data sheet and observe protective and workplace hygiene measures adequate for handling chemicals.

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