Technical Data Sheet





general

- excellent defoamer for mid to high PVC decorative coatings
- exceptional product stability. Retains its antifoaming properties during paint storage.
- excellent price/performance ratio.
- · defoamer based on mineral oil.

chemical nature

blend of foam destroying substances

Properties

physical form yellowish liquid

storage Foamaster® MO 2150 might form a slight sedimentation or phase

separation during storage. The defoaming properties of Foamaster[®] MO 2150 are not affected, if the product is mixed thoroughly prior to use.

typical properties solubility in water insoluble

density at 20 °C (68 °F) ~ 0.86 g/cm³ viscosity ~ 400 mPa·s

Application

Foamaster® MO 2150 is recommended for use in synthetic latex, waterbased architectural coatings, plasters based on organosilicate, and aqueous adhesives.

recommended concentrations

A dosage of 0.1-0.4% calculated on total formulation is recommended for effective defoaming.

When manufacturing paints, Foamaster® MO 2150 is best added during grinding in order to achieve perfect incorporation of the defoamer into the system. In emulsion polymerization processes, add the defoamer directly onto the foam as it forms.

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Validity
This Technical Data Sheet is valid for all versions of the Foamaster MO 2150; Foamaster MO 2150, Foamaster MO 2150 AC, Foamaster MO 2150 AJ.

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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