



(Formerly Bhavi International Ltd.)

Technical Data Sheet

BILTREAT DFRN

(Defoamer)

Description:

• BILTREAT DFRN is liquid defoamer for emulsion paints and adhesive systems.

Physical Properties:

Appearance : Hazy Liquid

Color : Pale Yellow to Reddish Yellow

Odor : Odorless

Chemical Composition : Blend of mineral oil with fatty acid ester

pH, (@ 2 % In Distil Water) : 5 to 7 Moisture, % : 1 Maximum Specific Gravity : 0.86 to 0.9

(@ 30+/-1 0C, by Hydro Meter)

Viscosity : 100 to 300 Cps

@ 30+/-1 0C, By Brookfield)

Acid Value & Free Fatty Acid : 5 Maximum
Defoaming Test : Passes
Soluble in Water : Emulsion

Applications:

• BILTREAT DFRN is a defoamer for emulsion paints based on styrene-butadiene, acrylic polyvinyl chloride and its co-polymers, ethylene vinyl acetate, vinylidene chloride and water-soluble alkyds.

Handling & Storage:

- After prolonged storage, a slight sedimentation may occur. This does not change the characteristics of the product.
- It is recommended to homogenize BILTREAT DFRN prior use.
- BILTREAT DFRN properties are not affected by freezing. It subjected to low temperature, allow warming to room temperature and mixing well before using.
- Please read & understand the MSDS before using this product.







(Formerly Bhavi International Ltd.)

Recommended Dosage:

- In paint formulations $0.2-0.5\,\%$ BILTREAT DFRN , calculated on total formulation, is recommended.
- For adhesive 0.5 1 % BILTREAT DFRN based on the weight of the latex solids, is generally adequate.
- BILTREAT DFRN may be incorporated as supplied or dispersed in water prior to use. In paint manufacturing, it is usually advantageous to split the addition to 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.

Packing:

• It is available in 25 / 45 kg HDPE Carboy, 180 kg HDPE barrel & 1 MT Plastic IBC's Tank.

Shelf Life:

• 1-Year from the date of manufacturer. After this product should be test prior to use.

Disclaimer:

The suggestion & data in this publication is currently believed to be accurate. We do not guarantee its accuracy as the conditions & methods of the use of our products are beyond our control. Purchasers should always make their own determination of its suitability and completeness for a particular use, for the protection of the environment & for the health and safety of employees.