Finor Piplaj Chemicals Limited

EL-71 Mahape MIDC, Navi Mumbai 400 710 INDIA. T: (+91 22) 3921 3000 F: (+91 22) 2768 1294 E: info@finorpiplaj.com W: www.finorpiplaj.com



TECHNICAL DATA SHEET

Fin Defoam HP 1084

Silicon Emulsion

Product Features:

- Finor HP-1084 is 44% active water in silicone oil ready to use cool water formulated defoamer.
- For use in Agrochemicals manufacturing, Textile processing, Waste water treatment, Distillation system.

Specifications:

◆ Appearance : Milky White emulsion

◆ Nature : Nonionic◆ Active content : 44%

◆ Specific gravity at 25°C : 0.95 to 0.99
 ◆ pH : 6 to 7
 ◆ Brookfield viscosity at 25°C : 3000 cps
 ◆ Solubility : Soluble in oil

◆ Dispersible in water : Easily dispersible in latex paint and adhesive system.

Benefits:

- ◆ Finor HP-1084 is an industrial grade product approved for a variety of uses.
- ◆ Finor HP-1084 does not contain any nonyl-phenol emulsifiers

Application and Treat Level recommended:

◆ FinorHP1084 be diluted in water at a 20 to 1, or more, ratio before use. However, the optimum amount used should be obtained by considering the actual production parameters and final end use.

Finor Piplaj Chemicals Limited

EL-71 Mahape MIDC, Navi Mumbai 400 710 INDIA. T: (+91 22) 3921 3000 F: (+91 22) 2768 1294 E: info@finorpiplaj.com W: www.finorpiplaj.com



Storage, Packing and Handling:

- Store away from direct sunlight and high temperature shocks.
- ◆ Non-flammable and non-combustible
- Available in 50kgs Carbouys
- Products are generally safe for handling. However avoid contact with skin and eyes. Do not take
 internally. Gloves and Safety goggles should always be used while handling the product.

All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, express warranty or implied warranty of merchantability or fitness for a particular purpose, or representation, express or implied, for which seller assumes legal responsibility, and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.