501 Waterford, C Wing, C.D.Barfiwala Marg(Juhu Lane), Andheri(W), Mumbai 400 058. INDIA

Phone +91 22 42184218 Fax +91 22 42184350

Email tcmktg@sarex.com URLwww.sarex.com

PRODUCT LITERATURE

DEFOAM-PHD

Product Information

Defoam-PHD is an antifoaming agent developed to formulate cost-effective antifoams for the textile industry. The product is very efficient in controlling foam in all industrial processes.

Key Features & Benefits

Benefits Key Features

Low concentration levels (25-50 ppm) Concentrated

Highly efficient anti-foaming

agent

Controls foam throughout the process cycle

Stability Shear stable, Stable to a wide range of pH and

temperature conditions

General Characteristics

Physical appearance: Off-white to milky white viscous emulsion

pH of 1% solution : 6 +/- 1
Miscibility : Dispersible with water

Application

Recommended dosage: 0.1-2% (depending on foaming severity)

501 Waterford, C Wing, C.D.Barfiwala Marg(Juhu Lane), Andheri(W), Mumbai 400 058. INDIA

Email tcmktg@sarex.com URLwww.sarex.com

PRODUCT LITERATURE

DEFOAM-PHD

<u>Dilution</u> of Defoam-PHD :

- 1. For process application it is recommended to pre-dilute Defoam-PHD with cold water (less than 18 deg.C) in the ratio of 1:1 to 1:20.
- 2. Stability of the dilutions can be extended by adding suitable thickening agents.
- 3. Commercial biocides containing 2-methyl-4-isothiozolin-3 one and 2-bromo-2nitro-1, 3-propanediole are very effective.

Precautions

Storage : Store in cool, ventilated shed away from

heat and direct sunlight. Storage temperature should not exceed 35 deg C. Close lids firmly to avoid contact with air and moisture.

Shelf Life : 9 months from the date of manufacturing, if

stored under controlled conditions.

[The above information is given in good faith and is without warranty] [Prod.Code :L011154 | Last Upd. On : 14/06/24] [PP]