

FLEXIWET PD-30EB

TECHNICAL DATA SHEET

- **♦** Fluorinated Anionic Surfactant
- ♦ Outstanding Foaming Properties: Excellent Choice For Foaming Aqueous or Alcohol /Water Mixtures
- **♦** Grease and Oil Repellent for Use on Paper substrates

APPLICATIONS

- **♦** Grease and Oil Repellent for Paper substrates
- **♦** Foam delivery of Fragrances and Lotions
- **♦** Foaming Products for Cleaning Applications: Soaps, Shaving Creams, Shampoos

TECHNICAL INFORMATION

Flexiwet PD-30EB is a partially fluorinated surfactant which provides grease and oil repellency to paper substrates.

Also, it is well suited for formulating alcohol-containing personal care products that require foam delivery. Dramatic foaming properties of ethanol/water mixtures can be achieved with the addition of 3.0 to 8.0% of Flexiwet PD-30EB. A 5% level in a 2:1 ethanol:water mixture delivers with aspiration a shaving cream consistency. Lower levels produce wetter foam; higher levels produce drier foam.

.

TYPICAL PROPERTIES

Appearance Hazy, yellow to amber liquid

Settles over time

Density @ 25°C 1.10 g/mL +/- 0.02 (9.17 lbs/gal)

pH (as is) 8.0 to 9.0 Water Solubility Soluble

Boiling Point Approx. 100°C

PACKAGING/HANDLING

Flexiwet PD-30EB is available in totes (Net Wt. 2205 lbs), 55 gallon drums (Net Wt. 441 lbs) and 5 gallon pails (Net Wt. 40 lbs). DOT Classification is Non Regulated.