



HP Anti-Foam

Designed for aqueous alkaline media

Single-phase liquid formulation

Easily dispersible in aqueous media

Effective at low dosage (1-5 ppm)

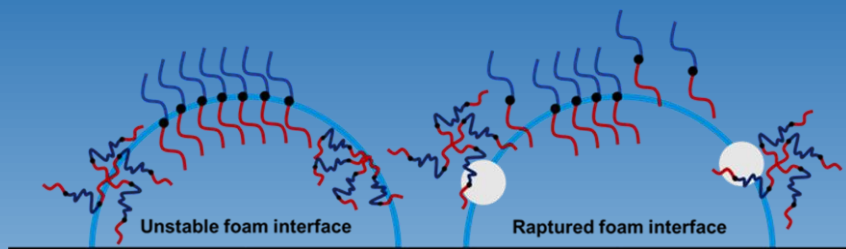


HP AntiFoam is a precisely designed molecule balancing hydrophilic and hydrophobic content, resulting in superior defoam and antifoam activity.





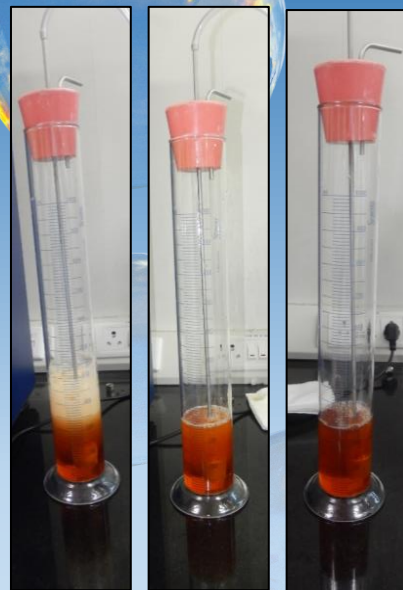
HP Anti-Foam



HP AntiFoam's unique chemistry destabilizes air-water interfaces effectively, rapturing already built-up foam and also prevents further foam formation, acting as a dual do-foam and anti-foam chemical.

HP AntiFoam's efficacy is demonstrated at HPCL's Vizag Refinery.

Blank 1 and 5 ppm respectively



Refinery Trials Data (VR) [Red point indicating dosing date]

