

D'FOAM RIL NS Foam Control Agent (Silicone-Free)

Textiles / Coating applications

Typical chemical and physical Properties	D'FOAM RIL NS is a versatile antifoam for Textile processes such as Jet Dyeing, Scouring etc. besides going into coatings related applications. It outperforms silicone-based antifoams due to its efficacy in both – acidic and alkaline media. A Proprietary Blend of Mineral Oils, Synthetic Waxes, Fatty Acids and Fatty Acid Esters PROPERTIES:	
	Appearance	Hazy yellow liquid
	Active content	100 %
	Density	0.93g/cm3 at 25 °C
	рН	7 <u>+</u> 0.5
Applications and typical treat level recommended	0.2% to 0.5% of weight of foaming media Apply the product in its natural state as it is not dilution-stable. THIS PRODUCT EXHIBITS SEPARATION TENDENCY ON STANDING. PLEASE STIR WELL BEFORE USE.	
Benefits	 D'FOAM RIL NS is a 100% active product and shows excellent performance in the control of foams and maintains flowability of the end product at desired levels (in applications such as textiles & coatings). D'FOAM RIL NS outperforms its silicone-based peers due to its ability to withstand extreme pH conditions hence we call it a UNIVERSAL DEFOAMER. 	
	It is very effective even at low dosage levels.	
	It can be also be used in waste-water treatment as it is completely biodegradable.	
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