



Textile Defoamers

Defoamers are foam control agents which are added to a system to reduce or eliminate foam after it has been formed. Defoamers destabilize the foam bubbles. Air inclusions in the coating film. Air release agents accelerate the migration of bubbles to the surface. Small micro bubbles (microfoam) can be entrapped in the coating film.

Products	Product Type	USP	Ionic nature	Whites Suitability	Padding	Soft flow	Yarn/Cheese	Garment washing
TXAF 243	Non Silicone Defoamer	Textile de-foaming agent for preventing foam generation	Non-ionic	Yes	Yes	Yes	Yes	Yes
T-TAF 100	Silicone based Defoamer	Silicone anti-foam for a wide variety of aqueous foaming systems such as pre-treatment, dyeing, and effluent treatment purposes in textile Processing	Non-ionic	Yes	Yes	Yes	Yes	Yes
T-TAF 200	Non Silicone Defoamer	Textile defoaming agent for preventing foam generation	Non-ionic	Yes	Yes	Yes	Yes	Yes
RESIPOL DEF	Silicone based Defoamer	A high performing silicone based Anti-foaming emulsion	Non-ionic	Yes	Yes	Yes	Yes	Yes
RESIL TUD	Non Silicone Defoamer	Textile defoaming agent for preventing foam generation	Non-ionic	Yes	Yes	Yes	Yes	Yes

ROADMAP TO
ZERO



EIM ENVIRONMENTAL
IMPACT
MEASURING
SOFTWARE

TOX
SCREENED
CHEMISTRY™



scivera

RESIL

Science For Change



RESIL CHEMICALS PVT. LTD.
Corp. office: Unit No: 30, BCIE,
Old madras Road, Bangalore - 560016
Phone : +91 80 2205 6100
Website: www.resil.com
Mail : contactus@resil.com



Resil Chemical private limited confirms, the products will confirm our specifications, this application solution is based on our knowledge and experience. In view of many factors that may affect processing and application, this information does not relieve processors from the responsibility of carrying out their own tests and experiments neither do they imply any legally binding assurance of certain properties or suitability for a specific purpose. It is the responsibility of those to whom we supply our products to ensure that any proprietary rights and existing laws and legislation are observed