



CAMASCOUR LFW

Low foam Wetting Agent

SALIENT FEATURES

- ▶ Have quick wetting action.
- ▶ Wetting efficiency unaffected by the rise in temperature
- ▶ Low foaming in circulatory liquor machines
- ▶ High detergency, emulsification and suspension actions
- ▶ Imparts excellent absorbency
- ▶ APEO / NPEO free

CHARACTERISTICS

Appearance	: Translucent to clear viscous pourable liquid
Chemical Nature	: Aromatic polyglycol ether
Ionic Nature	: Nonionic
Solubility	: Easily miscible with water in all proportions at room temperature
pH (1% aq. Sol.)	: 7 ± 0.5
Stability	: Hard Water – Good : Alkali & Acid – Good

APPLICATION

Substrate	: Cellulosic textiles
Machines	: Circulatory & non-circulatory machines
Function	: Wetting & absorbency
Guide Recipes	: Dilute with water before adding to the bath. <ul style="list-style-type: none"> • 0.20 – 0.30% in Enzyme Desizing Bath as facilitator • 0.50 – 1.0% in Hypochlorite Bleach for uniform Bleaching • 0.50 – 1.0% in Alkaline Scouring – Bleaching Bath of Knits • 0.25 – 0.5% in Soaping Bath of printed goods for better effect • 0.25 – 0.5% in finish bath for better & even penetration • Typical Recipe for Scouring – Bleaching of cotton Knit / Yarn –
	Camawet LFW 0.50 – 1.0%
	Caustic Soda (flakes) 0.75 – 1.0%
	Hydrogen Peroxide (50%) 2.00 – 4.0%
	Bioscour CL 1.00 – 1.2%

Treat at 90°C for 45 – 60 minute. (% on weight of material)

SPECIAL REMARKS

Storage Stability	: Minimum 6 months under standard conditions of storage
Container	: 50 & 200 kg Carbuoys & barrels

Disclaimer: All recommendations for the use of our products, whether given by us in writing, orally or to be implied from the results of trials, are based on our present state of knowledge & experience. Owing to the variation in local application conditions, they can not be claimed to be complete. Hence, we can not accept any responsibility thereof. All claims, liabilities – also with a view to claim of third parties – are excluded. It is advised to conduct lab & bulk trials before using in bulk production.