

TECHNICAL BULLETIN Textile Processing Compound

Let You LEAD The Process

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Nestogen	
JDP	

A versatile Anionic Wetting agent cum detergent

'Nestogen JDP' is high performance wetting agent cum detergent designed for processes where exceptionally high wetting is required like open width continuous bleaching.

Features

- High Efficiency in Emulsification of oils and waxes
- Good detergency for cotton and also for rayon and other synthetic-fiber textiles
- Effective wetting properties
- Excellent rinsability
- Good dispersing properties
- Outstanding stability to alkali and caustic
- Synergism with sequesterants in the control of iron and other metal ions.
- Low toxicity
- Rust inhibition

Type Non-ionic

Constitution Free acid of complex organic ethoxylate

Appearance Clear liquid

Solubility Easily soluble in cold water.

Compatibility Stable to alkalies, acids, electrolytes, hard water and compatible with auxiliaries

used in bleach bath.

Storage Stable under normal conditions.

Application In the continuous processing the dwell time of fabric in the bath is very short and

hence high wetting to ensure uniform and fast pick up of bath liquor.

'Nestogen JDP' a specially designed wetting agent which ensures fast wetting of the fabric in continuous preparation and yield good absorbency and whiteness.

The product appearance varies from batch to batch. The colour & viscosity may vary from batch to batch and its intensity is not an indication of product strength.

1. CONTINUOUS PROCESS

1.1 Pad-steam (Roller-bed steamer, J-Box and U-Box)

	Desize	Scouring	Bleaching
Nestogen JDP	2 g/l	2-4 g/l	3-4 g/l
Hydrogen Peroxide (50%)	3-4 ml/l	-	20-40 ml/l
Caustic soda flake	50 g/l	50 g/l	4-8 g/l
Nesto Scour LV4	5 g/l	5 g/l	1-2 g/l
Nascent - O2	-	-	6-8 g/l

Pad at 30°C and steam at 100°C for 20-30 mins. followed by washing (hot-warm-cold)

1.2 Combined Scour-Bleach

Nestogen JDP	2-4 g/l
Nascent - O2	6-8 g/l
Nesto Scour LV4	1-2 g/l
Caustic Soda flakes	10-20 g/l
Hydrogen Peroxide (50%)	40-60 ml/l

Pick up: 120-140%

Steam at 100°C for 10-20 mins followed by wash-off (95°C/95°C/80°C/50-70°C)

2. DISCONTINUOUS PROCESS (BATCH OPERATION)

2.1 Pad-Batch

Oxidative Desize	Scouring
3-5 g/kg	3-5 g/l
1-2 g/kg	3-5 g/l
12-17 ml/kg	-
8-10 g/kg	40-60 g/l
	3-5 g/kg 1-2 g/kg 12-17 ml/kg

Pick up : 100%

Desize: Pad-batch at 90°C for 1 hour

Scouring: Pad at 50-90°C and batch at 90°C for 2-3 hours.

Storage Stable under normal conditions.

Packing 50 Kg. Plastic Carboy