

PRODUCT LIST

Chemicals used for Pre-Treatment & Dyeing Process:

Wetting Agents:

- **SP-W-CON:** Excellent Wetting Cum Scouring Agent specially for Continuous Bleachign Process (CBR) in liquid form.
- **SP-W-PD :** Wetting Agent with Better Penetration for Desizing by Padding Application
- **SP-W-SK** Effective Wetting Cum Scouring Agent for Knitted Facric
- **SP-W- DC** Cost Effective Wetting Agent Cum Detergent Specially Suitable for Garments Cleaning & Cotton Yarn Scouring

DESIZING Agents:

- **SP- D-Zyme** Desizing Enzyme with Application Range 30-80°C
- **SP-D-Zyme-RF** Economical Liquid Desizer for Removal of Sizes From Fabric

SCOURING CUM STAIN REMOVING AGENTS

- **SP-SS-SOR** Scouring Agent with Oil And Stain Removing Properties
- **SP-SS-RC** Stain Remover Specially Suitable for Cellulosics

SEQUESTERING CUM DE-MINERALIZING AGENTS

- **SP-SM-CS** Cost Effective Chelating Cum Sequestering Agent

PEROXIDE STABILIZERS

- **SP-P-RP** Cost Effective Peroxide Stabilizer for Exhaust Process
- **SP-P-RCBR** Very Effective Organic based Peroxide Stabilizer Specially Suitable for CBR

ANTI CREASING AGENTS

- **SP-AC- L :** Cost Effective Lubricant in Liquid Form
- **SP-AC-P:** Concentrated Polymer based Lubricant in Powder Form

PEROXIDE KILLERS

- **SP-KP- ZYME** Enzymatic Peroxide Killer with Complete Removal of Peroxide

ACID BUFFER CUM NEUTRALIZING AGENT

- **SP-AN-EN** Excellent Core Alkali Neutralizer

ALKALI DONORS

- **SP-AD-SSP** Highly effective **4 times concentrated** soda ash substitute in **powder form**, for fixation of all types of Reactive & sulphur yes on cellulosics yarn, fibre & garments Soda Ash Replacement in Liquid Form Specially for Reactive Dyeing

LEVELLING AGENTS

- **SP-LA- LDC** Levelling Cum Dispersing Agent for Disperse Dyeing Specially Suitable for Critical Shades
- **SP-LA- LSD** Levelling Cum Stripping Agent for Disperse Dyeing
- **SP-LA- LRD** Levelling Agent for Reactive Dyeing by Exhaust Method

Chemicals Used for Printing Process:

DISPERSING AGENTS

→ **SP-DA- DLF** Dispersing Agent for Disperse Dyeing in Liquid Form

WASHING OFF AGENTS/DETERGENTS

→ **SP-WD-WDP** Versatile Washing Off Agent with Dispersing, Protective Colloid & Anti Tinting Properties for Reactive Dyeing & Printing

→ **SP-WD-WDD** Cost Effective Washing Off Agent for Reactive Dyeing

DYE FIXERS

→ **SP-DF-NF65** Formaldehyde Free Dye Fixing Agent with Excellent Fastness Properties

→ **SP-DF-NFT** New Technology Formaldehyde Free Dye Fixer with Better Fastness Properties & No Tonal Variation

→ **SP-DF-NF25** Formaldehyde Free Dye Fixer A with Better Fastness properties

→ **SP-DF SDF** Cost Effective Washing Off Agent for Reactive Dyeing

→ **SP-DF- LFP** Low Formaldehyde MF Resin based Fixer for Pigment Printing & Coating

REDUCTION CLEARING AGENTS

→ **SP-RA-RC** High Activity Reduction Clearing Agent for Disperse Dyeing Workable At Acidic to Neutral pH

ANTI FOAMING AGENTS/Deformers:

→ **SP-FA-SFA** Cost Effective Silicone based Foam Suppressing Agent

ACRYLIC BINDERS

- **SP-AB-BEP-1** APEO Free Binder for Excellent Print Quality & High Fastness
- **SP-AB- BEP-2** APEO Free Binder for Soft & Bright Print & Good Fastness
- **SP-AB-BKP** Versatile APEO Free Binder for Pigment & Khadi Printing

THICKENERS

- **SP-TH-SPP** Synthetic Thickener for Pigment Printing System

AUXILIARIES FOR REACTIVE & DISPERSE PRINTING

- **SP-DP-WTP** Concentrated Washing Off Agent with Anti Tinting Properties Specially Suitable for Reactive Print Washing
- **SP-DP-KBI** Special Additive for Better Penetration in Disperse Printing

STIFFENERS / BODY Fillers:

- **SP-ST- MBX** Stiffening Agent that Helps to Gain Body in Textile
- **SP-ST- PVA** Stiffening Agent that Helps to Gain Body in Textile

SILICONE SOFTENERS:

- **SP-SF-MAS-1** Micro Amino Silicone softener with good inner softness.
- **SP-SF-MAS-2** Micro Amino Silicone with Good Body Breaking & inner Softness

WASHCARE FINISH:

- **SP-WF-FRP** Low Formaldehyde Pre-catalysed Resin with Good DP Rating
- **SP-WF-FRC** Low Formaldehyde Resin for Anti Crease Effect