

SPECIALTY & VALUE ADDED PERFORMACE PRODUCTS

OIL & WATER REPELLENT / STAIN RELEASE

Prestofin Z35

Fluorine Free Water Repellent

Ionic charge: Nonionic/ Weakly Cationic Polyester, Cotton & all synthetic fabric

ph value (2%): 6.0 ± 1

Padding: 20 - 100 g/l

Prestofin 8035

Oil and Water Repellent Finishing (C8 Chemistry)

Ionic charge: Nonionic/ Weakly Cationic Polyester, Cotton & all synthetic fabric

ph value (2%): 6.0 ± 1

Padding: 20 - 100 g/l

Prestofin 6025

Oil and Water Repellent Finishing (C6 Chemistry)

Ionic charge: Cationic/ Non-Ionic Polyester, Cotton & all synthetic fabric

ph value (2%): 6.0 ± 1

Padding: 20 - 100 g/l

Prestofin 6035

Stain Realse finish (C6 Chemistry)

Ionic charge: Cationic/ Non-Ionic Polyester, Cotton & all synthetic fabric

ph value (2%): 6.0 ± 1

Padding: 30 - 80 g/l

MOISTURE MANAGEMENT

Prestofin MM

 Improves breathability of Synthetic fibres especially Polyester by improving the wickability

Ionic charge: Anionic/ Non-ionic Polyester, Cotton & all synthetic fabric

ph value (2%): 6.0 ± 1

Exhaust: 0.5 - 3.0 % Padding: 10 - 60 g/l

UV PROTECTION

Prestofin UVP

• Improve light fastness of Polyester, Cationic dyeable polyester and blends

Ionic charge: Anionic

Polyester, Cotton & all synthetic fabric

ph value (2%): 6.0 ± 1

Exhaust: 2.0 - 4.0 %

ANTI-SLIP AND ANTI-PILLING AGENT

Prestofin ASA

Reduce static charge generation in synthetic fibers

Ionic charge: Cationic

All type of fabrics

ph value (2%): 6.0 ± 1

Padding:

i) In resin finishing: 10 - 25 g/l

ii) For lining and synthetic fabrics: 10 - 60 g/L

FLAME RETARDENT

Prestofin FR

Durable wash resistant flame retardant for cotton

Ionic charge: Anionic Polyester and their blends

ph value (2%): 7.0 ± 1 Padding: 50 - 200 g/l

Prestofin FRP

Durable wash resisirant FR for polyester

Ionic charge: Anionic Polyester and their blends

ph value (2%): 7.0 ± 1 Padding: 50 - 200 g/l

ANTI-MICROBIAL / ANTI-BACTERIAL

Prestofin AM

 Hygiene & freshness protection for textiles. Reduces development of Odor caused by bacteria. Durable to 30-50 washes and more

Ionic charge: Weakly anionic.

Cotton, polyester, blends and Non-woven fabrics

ph value (2%): 6.0 ± 8

Exhaust: 0.5 -1.5 % Padding: 20 - 40 gpl

VALUE ADDED SOLUTIONS

Klaritol Pro LTS • Low temperature Scouring

Ionic charge: Non Ionic Cotton, P/C blend fabric & yarn

ph value (2%): 7.0+/-1 Exhaust: 0.5 - 1.0 %

Klaritol Pro OSD

Scouring and dyeing in one bath process

Ionic charge: Non-Ionic

Polyester, Nylon, P/c Blend fabric

ph value (2%): 7.0+/-1

Exhaust: 0.5 - 1.0 %

Klaritol DS-X

Desizing & Scouring in one bath

Ionic charge: Non-Ionic

Cotton, P/C Blends

ph value (2%): 7.0+/-1

Exhaust: 0.5 - 1.0 %

Ampinol RDP

Novel washing off agent for single bath washing off in Polyester / Cotton and Polyester/Viscose blends

Ionic charge: Anionic

P/C and P/V fabrics

ph value (2%): 4.0 ± 1

One bath washing off of P/C fabrics (Exhaust):1 - 3%

Ampinol RDP-CW

 Unique washing off agent for both reactive and disperse dyes in one bath soaping of Polyester / Cotton blends (Exhaust & Continuous)

Ionic charge: Anionic

P/C and P/V fabrics

ph value (2%): 5.0 ± 1

Padding method: - 5 - 30 gpl

Brilloprint PRPT

New generation additive for Reactive printing. The product is used as eco-friendly alternative for urea in print paste with significantly less dosage and lesser impact on environment

Ionic charge: Nonionic

Cotton/Viscose

ph value (2%): 6.0 ± 1

Rotary/Screen

0.5 - 1.5 Parts

Trutone Royal Clear Paste

Ready to use print paste (Royal Clear):*Ideal product for Table / Butter fly Printing

Ionic charge: Anionic Cotton/Viscose

ph value (2%): 8.0 ± 1 100 Parts

Trutone Royal White Paste

Ready to use print paste(Royal White):*Ideal product for Table / Butter fly Printing

Ionic charge: Anionic Cotton/Viscose

ph value (2%): 8.0 ± 2 100 Parts

UPSHADES

Avalon PUD

 Colour deepening agent specially designed to impart depth enhancement with a bluish tone

Ionic charge: Weakly

Cationic

ph value (2%): 6.0 ± 1

Polyester and their Blend

Padding: 20 - 40 gpl

Trutone CWK Plus

 Colour deepening agent specially designed to impart depth enhancement with a reddish tone

Ionic charge: Weakly

Cationic

ph value (2%): 6.0 ± 1

Polyester and their Blend

Padding: 20 - 40 gpl

Glidex HA

Silicone based blooming agent specially recommended for cotton

Ionic charge: Nonionic Cotton and blends

ph value (2%): 6.0 ± 1 Padding: 10 - 40 gpl

COOL FINISH

Glidex ASP

 Hydrophilic wicking cum anti static agent specially recommended for Polyester and Nylon fabrics

Ionic charge: Non-Ionic Nylon, Polyester and their Blends

ph value (2%): 4.0 ± 1 Exhaust: 1.0 - 4.0 % Padding: 10 - 40 gpl

ANTI LINTING AGENT

Fabsafe PLUS Anti linting agent for effective removal of link after

biopolishing

Ionic charge: Anionic Cotton & Blends

ph value (2%): 6.0 ± 1 Exhaust: 0.15 - 0.3 %

DYE FORMULATION AIDS

Lubimak D PRIME

 Highly effective dedusting oil which coats individual dyestuff particles and thereby prevents dusting

Ionic charge: Nonionic Dye

ph value (2%): 6.0 ± 1 0.5 - 1.0 % in formulation

TEXTILE EFFLUENT DE-COLOURANT

Aquatreat EDC

Polymeric retention aid for removal of suspended solids and

dye particles from ETP effluent load

Ionic charge: Cationic

ETP Water

ph value (2%): 5.0 ± 1

Aquatreat CRA

Water treatment chemicals for removal of colours from ETP

effluents

Ionic charge: Cationic

ETP Water

ph value (2%): 5.0 ± 1