

# Textile Industry

## Printing process

<b>Acriflex AD</b>	Thickener based on synthetic acrylic copolymers. Thickening effect by addition of alkalies.	Liquid, White Concentration 28 % Anionic
<b>Antifoam 22</b>	Silicone defoaming agent; suitable for printing pastes, it is effective during all the process.	Liquid, White Concentration 12 % Non ionic
<b>Antiredox AR</b>	Antireduction agent. Can be used in all printing process when it's necessary to avoid reductive reactions with potential negative effect on colour shades or yield of dyestuffs.	Liquid, amber coloured Concentration 19 % Anionic
<b>Clean GA</b>	Surfactant with high power of detergency; Dispersing agent for the unfixed dyes from dyeing of polyamide and polyamide elasticised fabrics.	Liquid, yellow Concentration 40 % Cationic
<b>Clean POS</b>	Cleaning agent for acetate and polyester during reductive stripping process. Very effective for printing treatments on polyester, suitable for high turbulence machineries and it gives soft hand to the fabrics.	Liquid, clear yellow Concentration 50% Non ionic
<b>EP43</b>	Strong wetting agent suitable for treatments before printing, on wool and its blends.	Liquid, colourless Concentration 100 % Non ionic
<b>Fabjet PP-15</b>	Special polymer suitable for the preparation of fabrics before ink-jet printing; application by padding, compatible with anionic dyes, sublimite dyes, reactive and pigments. Also suitable for very thin fabrics.	Liquid, white Concentration 30 % Cationic
<b>NBP-211</b>	Fixing agent for printing pigment paste. Based on blocked aliphatic isocyanate, formaldehyde free, tin metal free. Allows to shorten the curing time, replacing the melamine resins.	Liquid, whitish Concentration 40% Non ionic
<b>Print HP-1</b>	Polyacrylic based polymer, suitable for the preparation of fabrics before the ink-jet printing. Application by padding, suitable for all types of fibres.	Liquid, colourless Concentration 10 % Anionic

# Textile Industry

## Printing process

<b>Silisoft Z2</b>	Softener, plasticizer of binders for pigment printing paste.	Liquid, White Concentration 18 % Non ionic
<b>Solv 56 P</b>	Chemical auxiliary with solvent property for dyes. Printing pastes containing this product have a higher yield of colour shades and best uniformity.	Liquid, colourless Concentration 90 % Non ionic
<b>Solv SB</b>	Auxiliary used for cleaning hard surfaces and machineries, including sifters, printing screens, printing blankets.	Liquid, colourless Concentration 85 % Non ionic
<b>SU-125 A (SU-268 A)</b>	Aliphatic blocked isocyanate; formaldehyde free. Also does not contain aromatic chemicals and Tin catalysts. Suitable for the print process, in addition to usual bonding resins, to increase mechanical resistance and hydrolysis resistance	Liquid, white Concentration 30 % Anionic
<b>SU-125 F</b>	Special blocked isocyanate. Can be added to print binders to modify adhesion property and to increase mechanical resistance, stability to solvents and resistance to hydrolysis problems.	Liquid, White Concentration 28 % Anionic
<b>Wet TMS</b>	Chemical auxiliary to improve penetration and uniformity of printing paste.	Liquid, colourless Concentration 80 % Non ionic