## **Textile Industry**

## **Post-treatment**

Clean B7 New	Surfactant and soaping agent after dyeing with reactive dyes, sulphure dyes and vat dyes.	Liquid, colourless Concentration 55 % Non ionic
Clean BSA	Surfactants with high detergent and dispersing properties. Low foaming product even at high temperature, suitable for continuous process.  Suggested for washing dyed fabrics and printed fabrics with anionic dyestuffs;  Shows reserving property for the white grounds on elasticised polyamide.  Also helps to remove remaining chemicals on the fabrics.	Liquid, yellow Concentration 35 % Non ionic
Clean GA	Cleaning auxiliary with high detergent and dispersing property.  Suggested for polyamide and elasticised polyamide in discountinuous process.	Liquid, yellow Concentration 40 % Cationic
Disper EPS	Reducer and dispersing agent for the polyester stripping process.  To be used directly in the dyeing bath with acid pH values.	Liquid, pale yellow Concentration 30 % Non ionic
Disper FT	Highly effective dispersant, to be used in combination with surfactants inside wash treatments, when strong cleaning is required.  Also used as discharger/scattering agent with anionic dyestuffs or with cationic dyes on acrylic fibres.	Liquid, brownish Concentration 40 % Anionic
Disper FTA	Washing agent after dyeing process; suggested for articles to be treated with water and oil repellent agents.  Effective to clean from unfixed dyes, non ionic surfactants and other chemicals with potential negative effect on final performance of fluorocarbons on the fabrics.	Liquid, brownish colour Concentration 50 % Anionic
EP43	Chemical auxiliary for the soaping process, after dyeing with reactive dyes. Suggested to give high final resistance of the colour.	Liquid, colourless Concentration100 % Non ionic
Fixer ACL	Fixing agent for acid dyes; suitable to be used by padding and by exhaustion.	Liquid, amber coloured Concentration 30%

Anionic

## **Textile Industry**

## **Post-treatment**

Free formaldehyde fixing agent; good for cellulosic Liquid, brownish **Fixer EZF** fibres and blends, it helps to improve washing fastness colour and perspiration fastness. Concentration 50 % Suitable for the fixing process of reactive and direct Cationic dyes. Suggested also to improve rubbing fastness for direct dyes. Fixing agent suitable for anionic dyestuffs on Liquid, brownish **Fixer NY** colour polyamide. Concentration 35 % Non ionic Fixing agent used to improve wet fastness of Liquid, brownish **Fixer PA** polyamide dyed with acids, fulling dyes, premetallized colour dves. Concentration 40 % It is fasten to acidity and can be used by padding. Anionic Fixing agent suitable to be applied by padding Liquid, pale yellow **Fixer RFI** Concentration 28 % method, on fabrics dyed or printed with reactives. Improves rubbing fastness, even for "Denim" fabrics. Cationic Poliamines fixing agent for dyes on cotton; but also Liquid, brownish Fixer S suitable for anionic dyestuffs for polyamide. colour Concentration 50 % Cationic Specific auxiliary for stripping process after dyeing **Laccol SPN-2** Liquid, Yellow with disperse dyes on elasticised polyester. Concentration 45 % Gives very good cleaning effect on elastomer fibres. Cationic Sodium polyacrylate, sequetering and dispersing Liquid, brownish **Sequester AC** colour agent.

Suitable to be used with detergents during the

soaping process.

Concentration 30 %

Anionic