



Head Office:
27/1-6 M. 11 Petkasem Road, Nongkhaem,
Bangkok, Thailand 10160

Telephone +66 (0) 2 444 3233 to 9
Fax +66 (0) 2 444 3240

To contact the sales team please email sales@selicchemical.com
If you are an agent or distributor then please email agent@selicchemical.com

Product Name	Category	Type	Fibres	Form	Ionic	Composition	Characteristics and Applications
White Silicon Oil	Textile Auxiliary	Oiling Agent	Polyester & nylon	Liquid	Nonionic	Based on mineral oil	Coning oil - provides good lubrication, has good anti-static properties, no adverse effect on color fastness, straight oil feed. Add 1-2% loading.
Cosnol PES 1500	Textile Auxiliary	Oiling Agent	Cotton, polyester blends, rayon blends & polyamide	Liquid	Nonionic	Fatty acid ester	Cheese oiling agent for dyed knitting yarn. Improves sewability of woven and knit cooling
Cosnol PES 2500	Textile Auxiliary	Oiling Agent	Polyester, cotton & its blends yarn, polyamide, polyester & acrylic fibre	Liquid	Nonionic	Fatty acid ester	Provides good handling properties and lubrication. Good at improving antistatic, lustre and sewability.
Oxidat P	Textile Auxiliary	Desizing Agent	Cotton, T/C & T/R blends	Powder	Nonionic	Oxidising agent	Removes starch, PVA, acrylsized from gray fabric. Can be used as one bath desizing / scouring / bleaching agent on a batch or continuous system.



Head Office:
27/1-6 M. 11 Petkasem Road, Nongkhaem,
Bangkok, Thailand 10160

Telephone +66 (0) 2 444 3233 to 9
Fax +66 (0) 2 444 3240

To contact the sales team please email sales@selicchemical.com
If you are an agent or distributor then please email agent@selicchemical.com

Product Name	Category	Type	Fibres	Form	Ionic	Composition	Characteristics and Applications
Soaping SC-7	Textile Auxiliary	Scouring Agent	Cotton, polyester, nylon & blend fabrics	Liquid	Anionic	Mixture of special anionic and nonionic surfactant	Excellent at wetting & emulsifying. Low foaming, stable in oxidizing and reducing agent.
Naronol NC	Textile Auxiliary	Scouring Agent	Various types of fabric	Liquid	Anionic	Mixture of special anionic and nonionic surfactant	Universal applications for scouring & wetting of natural & synthetic fiber. A very economic scouring agent.
Scourene SB 505	Textile Auxiliary	Scouring Agent	Various types of fabric	Liquid	Anionic	Fatty alcohol ester phosphonate	Low foam, high alkali stability with good wetting detergent properties. A high concentration product.
Solvent Scour 263	Textile Auxiliary	Scouring Agent	Various types of fabric	Liquid	Nonionic	Special alkyl ethoxylate	Very good wetting & penetration. Efficient at removing oil. Soluble in most mineral oils, vegetable oils, aromatic vegetable oils, aromatic solvent & carbon tetrachloride.
Scourene KKF	Textile Auxiliary	Scouring Agent	Various types of fabric	Liquid		Alcohol sulphate	Amphoteric biodegradable scouring and sequestering agent with stabilising properties.



Head Office:
27/1-6 M. 11 Petkasem Road, Nongkhaem,
Bangkok, Thailand 10160

Telephone +66 (0) 2 444 3233 to 9
Fax +66 (0) 2 444 3240

To contact the sales team please email sales@selicchemical.com
If you are an agent or distributor then please email agent@selicchemical.com

Product Name	Category	Type	Fibres	Form	Ionic	Composition	Characteristics and Applications
Marcupen HK	Textile Auxiliary	Wetting Agent	Various types of fabric	Liquid	Nonionic	Special alcohol ethoxylate	Outstanding for wetting and spreading. Very good at solvent and grease cutting. Can be applied to all wet processes of textiles. Biocide degradable.
Stabiliser P	Textile Auxiliary	Agent to assist bleaching	Cotton polyester & cotton	Liquid	Anionic	Organic / inorganic compound	Non foaming, good at whitening without silicate deposits, good for a soft feel.
Desperside SS-1500	Textile Auxiliary	Agent to assist bleaching	Cotton polyester & cotton	Liquid	Anionic	Organic compound	Removal agent for Hydrogen Peroxide. Saves energy (steam, water, labour). Enables shorter process & increased productivity. Increases dye absorption rate.
Oil Remove M-48	Textile Auxiliary	Solvent Based Detergent & Clearing	Various types of fibres	Liquid	Nonionic	Solvent based detergent	Solvent type for oil removal and use as scour/dye one step process with polyester fabric. Very good dispersing power



Head Office:
27/1-6 M. 11 Petkasem Road, Nongkhaem,
Bangkok, Thailand 10160

Telephone +66 (0) 2 444 3233 to 9
Fax +66 (0) 2 444 3240

To contact the sales team please email sales@selicchemical.com
If you are an agent or distributor then please email agent@selicchemical.com

Product Name	Category	Type	Fibres	Form	Ionic	Composition	Characteristics and Applications
Sequa CI-402	Textile Auxiliary	Chelating Agent	Water treatment in all wet processes	Liquid	Anionic	Polycarboxylate	Better at sequestering than EDTA and more stable in the presence of oxidizing agent.
Sequa B Liquid	Textile Auxiliary	Chelating Agent	Various types of fibres	Liquid	Anionic	Polyacrylic acid	Can be used in a wide range of temperatures and pH. Very good antiscaling. Good dispersing agent for textile wet process & cooling system. Has corrosion inhibitor.
Sequa B Powder	Textile Auxiliary	Chelating Agent	Various types of fibers	Powder	Anionic	A salt of an organic phosphate	Very versatile sequestering which combines dispersing & deflocculation properties. Provides buffering action under weak acid conditions.
Binder BB	Textile Auxiliary	Thickener for printing	Various types of fibers	Liquid	Anionic	Acrylic copolymer	Excellent for soft handling. Very bright when printing reactive shades. Good storage stability. Suitable for all kinds of fibre printed with pigments.
Secarene MA	Textile Auxiliary	Carrier	Polyester and its blend fabrics	Liquid	Nonionic	Special emulsifier with methyl naphthalene	Increases exhaustion rate of polyester dyeing at ordinary temperature. Very good levelling and emulsifying without carrier spots.



Head Office:
27/1-6 M. 11 Petkasem Road, Nongkhaem,
Bangkok, Thailand 10160

Telephone +66 (0) 2 444 3233 to 9
Fax +66 (0) 2 444 3240

To contact the sales team please email sales@selicchemical.com
If you are an agent or distributor then please email agent@selicchemical.com

Product Name	Category	Type	Fibres	Form	Ionic	Composition	Characteristics and Applications
Secarene DA	Textile Auxiliary	Carrier	Polyester and its blend fabrics	Liquid	Nonionic	Special emulsifier with phenyl derivatives	Good dispersing, levelling and swelling properties. Used for stripping and recovery. Can increase absorption rate.
Selav C Conc	Textile Auxiliary	Dyeing Auxiliary for Cellulose Fibre	Cotton and its blend fabrics	Liquid	Nonionic	Fatty amine alcohol ethoxylate	Levelling for direct and reactive dyes with retarding effect. Stable in wide pH and temperature ranges.
Solan CW	Textile Auxiliary	Dyeing Auxiliary for Cellulose Fibre	Cotton and its blend fabrics	Liquid	Anionic	Special anionic compound	Improves bath quality. Effective in preventing creases in rope form for piece dyeing.
Soaping SC-35	Textile Auxiliary	Dyeing Auxiliary for Cellulose Fibre	Cotton and its blend fabrics	Liquid	Anionic + Nonionic	Polymer with phosphate ester	Removes unfixed dyes. No redepositing at lower levels. Good dispersing and wetting properties.
Selofix C Conc	Textile Auxiliary	Dyeing Auxiliary for Cellulose Fibre	Cotton with direct dyes	Liquid	Cationic	Polyamide	Fixing agent for direct dyes. Improves the washing fastness.



Head Office:
27/1-6 M. 11 Petkasem Road, Nongkhaem,
Bangkok, Thailand 10160

Telephone +66 (0) 2 444 3233 to 9
Fax +66 (0) 2 444 3240

To contact the sales team please email sales@selicchemical.com
If you are an agent or distributor then please email agent@selicchemical.com

Product Name	Category	Type	Fibres	Form	Ionic	Composition	Characteristics and Applications
Selegrease TF	Textile Auxiliary	Dyeing Auxiliary for Polyester Fibre	All synthetic fibres and their blend fabrics	Liquid	Nonionic	Fatty ester compound	Improves bath quality. Effective in preventing crease formation and friction marks in scouring and the dyeing bath.
Scourene KKF	Textile Auxiliary	Dyeing Auxiliary for Polyester Fibre	Polyester and its blend fabrics	Liquid	Anionic + Nonionic	Alcohol sulphate	Soaping agent for polyester and its blended fabrics. Improves fastness for rubbing and washing. Good at preventing deposition of dyes.
Seodin ND	Textile Auxiliary	Dyeing Auxiliary for Polyester Fibre	Polyester and its blend fabrics	Liquid	Nonionic	Fatty ester	Levelling agent for high temperature dyeing of polyester without aromatic substance.
AD-Reduct	Textile Auxiliary	Dyeing Auxiliary for Polyester Fibre	Polyester and its blend fabrics	Powder	Anionic	Combined alkali & reducing agent	Reduction clearing, alkali stripping and machine clearing. Low odor and no flammability problems. Use instead of sodium hydrosulphite and caustic soda.
Levelling CA Conc	Textile Auxiliary	Dyeing Auxiliary for Polyamide Fibre	Nylon and its blend fabrics	Liquid	Nonionic	Special alkyl amine ethoxylate	Chemically stable nonionic surfactant. Levelling and retarding agent for dyeing wool and nylon with acid dyes.



Head Office:
27/1-6 M. 11 Petkasem Road, Nongkhaem,
Bangkok, Thailand 10160

Telephone +66 (0) 2 444 3233 to 9
Fax +66 (0) 2 444 3240

To contact the sales team please email sales@selicchemical.com
If you are an agent or distributor then please email agent@selicchemical.com

Product Name	Category	Type	Fibres	Form	Ionic	Composition	Characteristics and Applications
Solan ZW	Textile Auxiliary	Dyeing Auxiliary for Polyamide Fiber	All synthetic fibres and their blend fabrics	Liquid	Nonionic	Fatty ester compound	Prevents rope and crease marks during the wet process of synthetic dyeing.
Selefix SN	Textile Auxiliary	Dyeing Auxiliary for Polyamide Fiber	Nylon and its blend fabrics	Liquid	Anionic	Sulphonated aromatic compound	Improves wet fastness of acid dyes.
Selesoft NV	Textile Auxiliary	Finishing & Softening Agent	Various types of fibre	Liquid	Nonionic	Aliphatic ester derivatives	Economical type of nonionic softener. Good for smoothness. Used in the padding process.
Selesoft CA	Textile Auxiliary	Finishing & Softening Agent	Various types of fibre	Liquid	Weak cationic		Provide good softness. Can improve luster.
Selesoft CW	Textile Auxiliary	Finishing & Softening Agent	Various types of fibre	Flakes	Cationic	Quaternary fatty alkyl ammonium compound	Excellent absorbing softener for all kinds of fibre, even acrylic fibre. A very economical product with no acetic acid odour.



Head Office:
27/1-6 M. 11 Petkasem Road, Nongkhaem,
Bangkok, Thailand 10160

Telephone +66 (0) 2 444 3233 to 9
Fax +66 (0) 2 444 3240

To contact the sales team please email sales@selicchemical.com
If you are an agent or distributor then please email agent@selicchemical.com

Product Name	Category	Type	Fibres	Form	Ionic	Composition	Characteristics and Applications
Selesoft LSL	Textile Auxiliary	Finishing & Softening Agent	Various types of fibre	Liquid	Nonionic	Aliphatic derivatives with silicone	Very good softness and lubrication. Combines OBA and causes no precipitate or yellowing.
Aminol SN-25	Textile Auxiliary	Finishing, Lubricating & Softening Agent	Various types of fibre	Liquid	Non / weak cationic	Modified amino silicone emulsion	Provides good softness and increases bulk handling properties. Improve antcreasing properties and sewability.
Selesoft PE	Textile Auxiliary	Finishing, Lubricating & Softening Agent	Various types of fibre	Liquid	Amphoteric	Polyethylene dispersion	Reduces yarn friction and improves sewability. Good softness for woven and knitted fabrics.
Selico E-30	Textile Auxiliary	Anti Foaming & Defoaming Agent	Various types of fibre	Liquid	Nonionic	Silicone compound	Economical type of antifoam that is stable in alkali and acid. A better anti foamer & de foamer than other non-silicone types.
Selico E-4218	Textile Auxiliary	Anti Foaming & Defoaming Agent	Various types of fibre	Liquid	Nonionic	Silicone exthoxylate	Self emulsion type of antifoam and defoaming agent. Very stable in any conditions, without oil spots.



Head Office:
27/1-6 M. 11 Petkasem Road, Nongkhaem,
Bangkok, Thailand 10160

Telephone +66 (0) 2 444 3233 to 9
Fax +66 (0) 2 444 3240

To contact the sales team please email sales@selicchemical.com
If you are an agent or distributor then please email agent@selicchemical.com

Product Name	Category	Type	Fibres	Form	Ionic	Composition	Characteristics and Applications
Selico NF	Textile Auxiliary	Anti Foaming & Defoaming Agent	various types of fibers	Flakes	Nonionic	Mineral oil derivative with special surfactant	Silicone free defoamer used in all process in the dyeing house. No effect on shade.