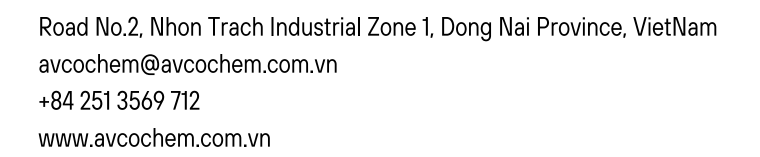


in the value chain







Product Catalogue of Textile Chemicals

Taking your textile a big step further



Fin Sili Breath Finishi



Finishing Agents &

Silicones

Breathe New Life into Your Textiles: AVCOchem's Innovative Finishing Solutions

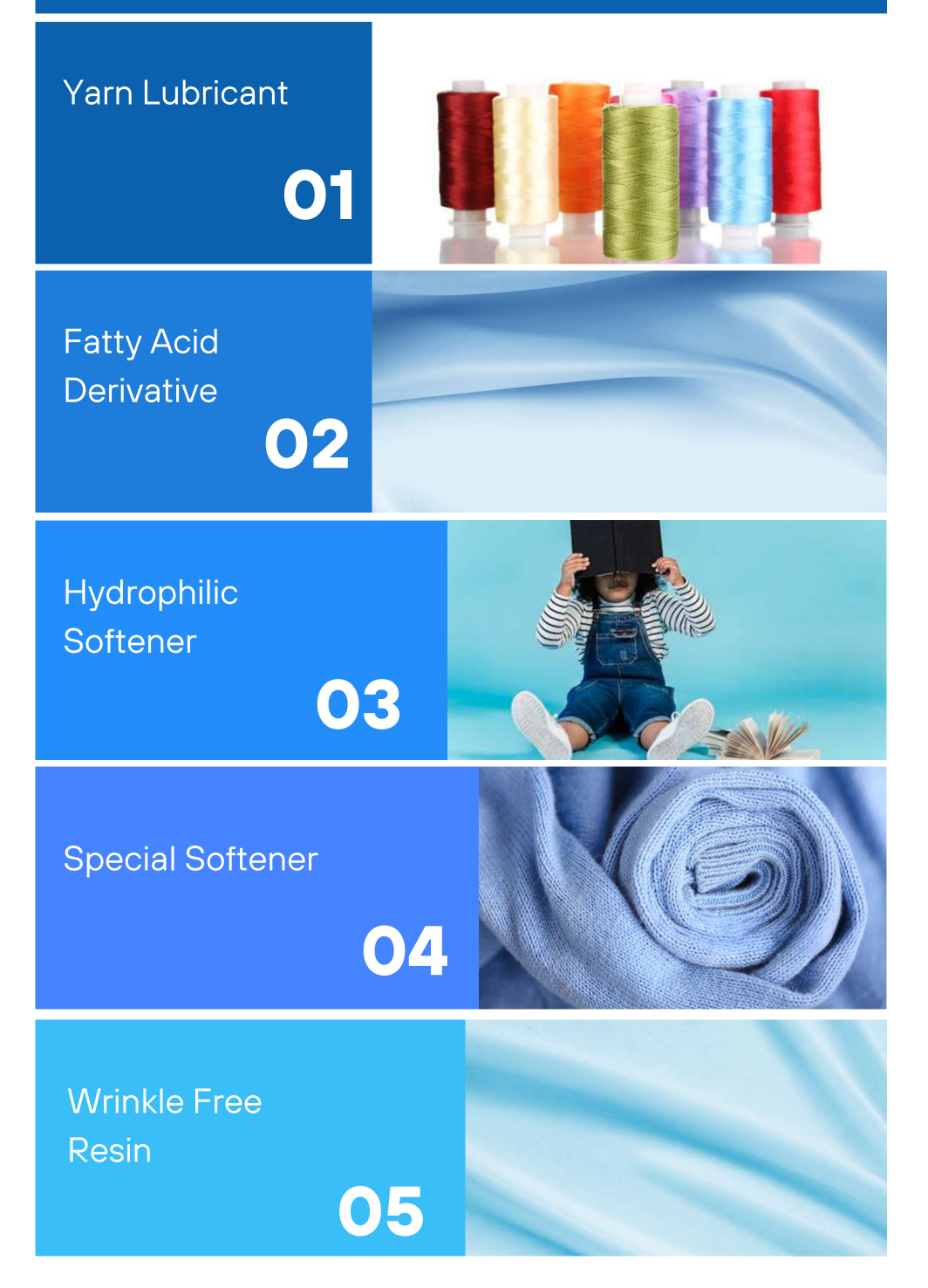




ØZDHC Zero Discharge of Hazardous Chemicals



FINISHING AGENTS



AVCOchem® Directory

Special finishing agent 06

SILICONE EMULSION

Micro SiliconeOrMacro SiliconeO8

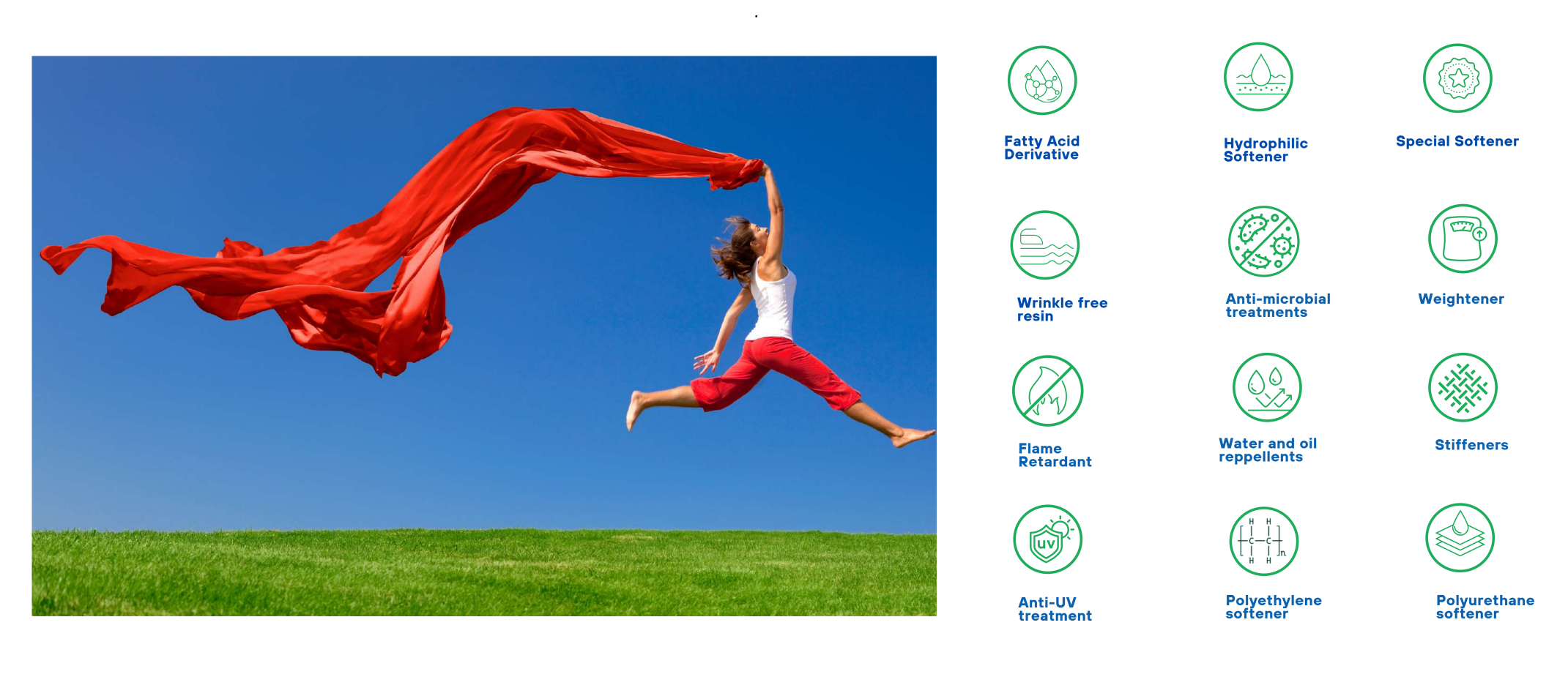
FINISHING AGENTS

Imagine transforming ordinary fabrics into high-performance materials that repel stains, resist wrinkles, and feel luxuriously soft. This isn't magic; it's the power of AVCOchem's cutting-edge textile finishing program.

We go beyond simply treating textiles, we modify their very surface, imbuing them with a vast array of desirable properties. Envision flame retardancy for ultimate safety, enhanced moisture-wicking for activewear, or antimicrobial finishes for lasting freshness. The possibilities are endless.

At AVCOchem, we're constantly pushing the boundaries of textile finishing, developing not only new products but also new techniques that minimize environmental impact. Rising energy costs and waste disposal concerns are growing challenges, and we're committed to solutions. That's why water and energy efficiency are paramount in our development process.

We believe in a greener future for the textile industry. That's why we actively promote and support the adoption of water-saving, energy-efficient, and chemical-reduction technologies. Our formulations and additives are designed with sustainability in mind, and we're here to guide you towards selecting the most eco-friendly options for your needs. With AVCOchem's innovative finishing program, you can breathe new life into your textiles, enhance their performance, and contribute to a more sustainable future.



Yarn Lubricant

PRODUCT NAME

sewing thread

PROPERTIES



Blend of silicone fluid and

- ROOM/WARM Tem-Thread lubricant **AVCO -LUBRSIL CLR**
- ROOM Temp Thread Lubricant / Winding thread at room temperature SYNTO-FLUID 1000

- Blend of silicone fluid and additive
- Milky white, viscous liquid
- Non-miscible with water at any ratio



ØZDHC Zero Discharge of Hazardous Chemicals

- Polydimethylsiloxane
- Non-miscible with water at any ratio

- friction

- knitting yarns.

- Paraffin emulsion for yarn lubricant **AVCO-LUB HLA**
- Low foaming
- Nonionic
- No yellowing with excellent softness and smoothness



- Slightly viscous liquid
- Weak cationic



lubricant **AVCO-FIBERLUB CW**

Softener for polyester & nylon additive **AVCO-LUBROSIL MTL**

APPLICATION

 Polyester & nylon sewing thread Good head protection and needle cooling during sewing • Reduces fiber/metal and fiber/fiber coefficient of friction • Good lubricant for polyester and nylon sewing thread. Applied by hot lick roll method

 Polyester & nylon sewing thread • Good head protection and needle cooling during sewing • Reduces fiber/metal and fiber/fiber coefficient of friction • Good lubricant for polyester and nylon sewing thread • Applied by cold or hot lick roll method

• Polyester & nylon sewing thread • Applied to the thread by cold lick roll method

• Cotton & Polyester & All fibres & Blends. Woven & Knit • Enhances surface smoothness of the fiber/yarn and reduces fiber/metal and fiber/fiber

• Softener for cotton and acrylic knitting yarns

• Imparts anti-static properties to treated yarns

• Used for finishing cotton, wool, poly-acrylic and blends of these fibres

• Used as a softener for fabrics, which improves very much the sew-ability of the treated fabric

• Cotton & Polyester & All fibres & Blends.Woven & Knits

• Softener for cotton and cotton blended yarns after dyeing

• Non yellowing with excellent softness and smoothness. it is very suitable for weaving and

• No adverse effect on the color fastness.

Fatty Acid Derivative

PRODUCT NAME

Fatty Acid Derivative

- Softenner **AVCO-SOFT CSNY**
- Fatty Acid Derivative Softenner **AVCO-SOFT CSA 100**

Fatty Acid Derivative Softenner **AVCO-SOFT ET 10**

- Cationic
- Liquid, Hard water stable

PROPERTIES

- A hydrophilic and non yellowing fabric softener.
- Cationic
- Produced in grains which are easily soluble in cold water.
- Highly concentrated product
- Weak Cationic
- Highly concentrated product
- Flake form
- Fatty Acid Derivative Softenner **AVCO-SOFT NI 100**
- Highly concentrated softener
- Nonionic

- formulation.

- Can be applied for all kind of fabrics
- Especially creating a very good smooth feeling for polyester fabrics.
- Cotton & Polyester & All fibres & Blends. Knit and woven fabrics.
- PVA and Poly-acrylates



APPLICATION

• Imparts high softness and smooth hand to the treated fabric. • Used for softening all types of fibers, yarns, fabrics and garments. • Used in a full range of dispersion concentrations with excellent storage stability and easy

• Cotton & Polyester & All fibres & Blends. Knit and woven fabrics.

• Imparts soft hand with high smoothness to the surface • Softener in granule form used for softening all kinds of fibres, yarns, fabrics and garments • Cotton & Polyester & All fibres & Blends. Knit and woven fabrics.

• Imparts a soft hand with high surface smoothness

• Softener used for finishing cellulosic and synthetic fabrics and their blends

• Can be used in the padding process in conjunction with resins, catalysts, optical brighteners,

• Cotton & Polyester & All fibres & Blends.Woven & Knits

Hydrophilic Softener

PRODUCT NAME

Hydrophilic Softener AVCO-NAV SR 300

Hydrophilic Softener **AVCO-EXTRASOFT VC**

Hydrophilic Softener **AVCO-ELASIL WNE**

Hydrophilic Softener **AVCO-ELASIL WNE** 2320

- Bluesign Registered
- Hydrophilic copolymer

PROPERTIES

- Nonionic
- Micro emulsion of silicone polymer
- Weak cationic
- A self dispersing aminofunctional silicone
- Weak cationic ØZDH
- A self dispersing aminofunctional silicone
- Cationic



SYSTEM

- A durable comfort-finishing

- quality re-wetting properties

- quality re-wetting properties



APPLICATION

• Soil-release, antistatic agent for polyester and other synthetic fibres. • Polyester-Polyamide-Acrylic-Blends. Woven fabric & Knits & Denim

• Imparts a very soft and smooth finishes, and especially compatible with resin finishing, it makes the resin film soft and hydrophilic. Used for soil-release finish • Woven fabric & Knits & Towels. Cotton & Blends

• Used for finishing towels and underwear fabrics, and any other textiles that need high

• Modified with special hydrophilic silicone which imparts good hydrophilic properties • Woven fabric & Knits & Towels. Cotton & Blends

• Used for finishing towels and underwear fabrics, and any other textiles that need high

• Modified with special hydrophilic silicone which imparts good hydrophilic properties.

• Cotton & Polyester & All fibres & Blends. Woven & Knits

Hydrophilic Softener

PRODUCT NAME

PROPERTIES

Soil-release & hydrophilic Softener **AVCO-NAV SRV**

- White dispersion
- Nonionic

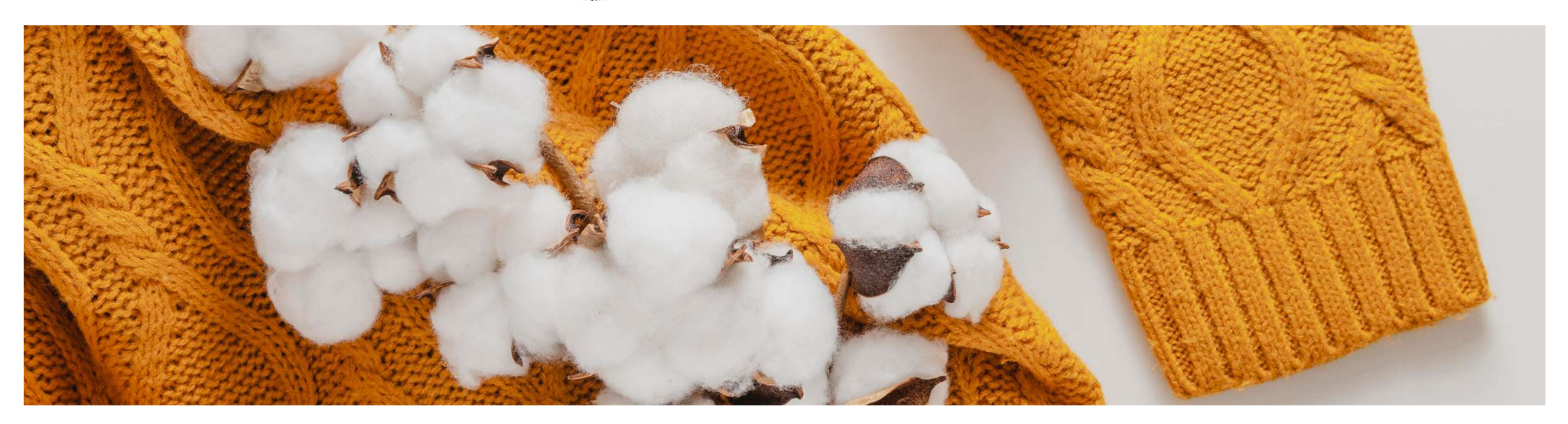
Comfort finishing ,Soil-release agent **AVCO-NAF NY 200**

- Binary polymer of polyester with poly-ether
- Yellow brown liquid
- Non-ionic.
- Micro-emulsion of silicone polymers
- Slightly cationic
- Campatible with non-ionic and cationic products



- Antistatic agent for polyester, nylon and its blends Excellent hydrophilic, wicking properties
- Renders polyester and nylon fabrics with fluffy and soft hand-feel
- The treated fabrics will become comfortable to wear
- No effect on the whiteness and color shade of the treated fabrics.

- Non yellowing on white yarns an fabrics. Improves dimensional stability of knits; improves sewability of treated farics. Imparts wash and wear properties.
- Used for all types of fibres. The product is recommended for softening towels, socks and underwear fabrics when hydrophilic finish is required.



Hydrophilic Softener **AVCO-ELASIL JWH**

APPLICATION

• Durable comfort finishing, wicking agent, soil-release, and antistatic agent for synthetics such as nylon, polyester and their blends

• Render synthetic fabric fluffy and soft hand feel.

• Cotton & Polyester & All fibres & Blends. Woven & Knits

• A durable comfort-finishing, wicking agent, soil-release

• Cotton & Polyester & All fibres & Blends. Woven & Knits

• Giving special smooth an soft handle. Good hydrophilic and soil release properties.

• Cotton & Polyester & All fibres & Blends. Woven & Knits

Special Softener

PRODUCT NAME	PROPERTIES			
Special Softener AVCO-FINISH DREAM	 Hydrophobic character Weak cationic 	 Cotton & Po Elastomeric Provide high properties 		
Polyethylene Softener AVCO-SOFT PE	Polyethylene emulsionNonionic	 Cotton & Po Excellent rewith thermo Improve teal 		
Polyurethane Softener AVCO-SOFT PU	Poly- Urethane softenerWeak cationic	 Cotton & Po Imparts a so fastness Excellent so cross-linkin 		
	 Aqueuos emulsion of amino modified silicone 	 Connecting 		

Elastomeric Finishing AVCO-ELASTOGUM RD 68

Cooling finishing Softener **AVCO-ELASTOSIL CO 88**

- modified silicone • Incompatible with anionic products
- Nonionic, be comes cationic in acidic medium





- Cooling finishing agent
- Weak cationic

- nylon

- smoothness

APPLICATION

Polyester & All fibres & Blends . Woven & Knits ric polymer preparation with a build in reactive functional end-groups igh-grade softness along with stretchy finish and bounciness to textile fabrics

Polyester & All fibres & Blends. Woven & Knits resin plasticizer, fibre lubricant and softener, and adds drape to fabrics treated mosetting resins

earing strength of fabric

Polyester & All fibres & Blends. Woven & Knits soft, bulky and smooth touch to the treated fabrics without affected to the color

soil release effects are realized because of the combination of hydrophilic and king properties of AVCO-SOFT PU film

Polyester & All fibres & Blends. Woven & Knits • Connecting three-demensional into textile fabrics. Imparts smooth and soft handle along with good elasticity and shape recovery of the finished fabrics especially polyester and

• Gives special softness and smoothness suitable for fabrics, especially KT Silk fabric. • Lowers pilling and abrasion of textile farics.

• Improves the handle feel for "wash and wear" resins finishing

• Cotton & Polyester & All fibres & Blends. Woven & Knits

• Special softener designed for cooling finish on cellulosic, synthetic and the blended fabrics. • Imparts to the treated fabric a comfortably cool feeling together with softness and

• Improves the dimension stability

Wrinkle Free Resin

Wrinkle Free Resin	•	N

Modified Glyoxal resin

PROPERTIES

• Anionic

Wrinkle Free Resin **AVCO-REZ LFD PLUS**

AVCO-REZ LFD

PRODUCT NAME

- Clear yellow to brown liquid
- Anionic

Wrinkle Free Resin **AVCO- REZ LTC**

Catalyst

AVCO-CATALYST PMC

- Dilutable in cold water
- Anionic
- Compound of organic and inorganic acid donors
- Cationic

- resin

- formaldehyde.



APPLICATION

• Cotton & Blends. Woven fabric.

• DMDHEU resin with very low free and release formaldehyde.

• For the "wash and wear" finishing of fabrics made from cotton, rayon and blends of synthetic with cellulosic fibres.

• It is complied witjh Eco-Tex standard.

• Cotton & Blends. Woven fabric • DMDHEU resin containing in its composition latent acid catalyst needed for curing the

• Used for "Easy care" or "Wrinkle free" finishing of fabrics made from cellulose, and polyester-cotton by hot curing method.

• Cotton & Blends. Woven fabric

• A newly developed low curing temperature pre-catalysed resin with low

• Applied by normal dry crosslinking methods on fabric

• Used for wrinkle free finishing of fabrics and garments with minimum loss of strength

• Cotton & Blends. Woven fabric

• Catalyst used resin finishing with DMDHEU and DMI resins

• Enables lower curing temperatures or shorter fixation times than with usual catalysts

PRODUCT NAME	PROPERTIES	
Napping Aid Softener AVCO-SOFT NI	• Nonionic	CottonA nonio applied
Napping Aid Softener AVCO-NAP FS	• Cationic	 Cotton A pilling finish w
Anti- Curling Agent AVCO-FLEX EL	Anti curling agentNonionic	 Cotton Special during p Suitable
Anti- Microbial Agent AVCO-GARD SIL	Anti microbialCationic	 All kinds Univers finish of Confor
Anti- Ozone Fading AVCO-SOFT OZF	 Anti ozon fading softener Cationic ØZDHC Zero Discharge of Hazardous Chemicals 	 Indigo d Imparts fading Not fac
Phenolic Yellowing Inhibitor	Opaque colorless liquidAnion	 Polyam Prevent cellulos Prevent

• Miscible with water at any ratios

AVCO-GARD AY

APPLICATION

n & Polyester & All fibres & Blends. Woven & Knits

onic softener which imparts a soft hand with high surface smoothness, can be ed for all kind of fabrics.

n & Polyester & All fibres & Blends . Woven & Knits ng gent, support for snapping process of polyester, acrylic and TC fabric. After with AVCO-NAP FS, the fabric texture is smooth, uniform and fine wool.

n & Polyester & All fibres & Blends. Woven & Knits

al finishing agent, which is used to prevent selvedge curling of knitted fabrics processing

ble for all kinds of fibres, such as cotton, cotton-lycra, polyester and blends

ds of textile fibres, synthetic natural and blends. Woven & Knits sal antimicrobial finish which is recommended for bacteriostatic and fungistatic of textiles in direct contact with human skin orms to various OeKotex 100 Standard

dyed cotton. Denim.

ts a soft handle to denim fabrics, and to protect indigo dyed fabric against ozone

ade or turn yellow on the back side when exposed to polluted air environment

nine & Blends. Woven & Knits

nts discoloration during storage of textile articles made from polyamide and

sic fibres which caused by the poluted air environment

Prevents yellowing of white textile articles packed in BHT bags

• Suitable for application by exhaustion and by continuous processes

• Can be applied in one-step dyeing and finishing process of polyamide

PRODUCT NAME

PROPERTIES



- Macro moleculer Polymer
- Cationic

Flame Retardant Agent **AVCO-FLAM PT-100**

• Flame Retardant Agent

Flame Retardant Agent **AVCO-FLAM PT-100P**

• Powder type flame retardant

Stiffening Agent **AVCO-FULL BX**

• Good chemical stability

Stiffening Agent **AVCO-FULL TM** • Stiffening agent

• Stiffening agent

• Weak anionic

• Anionic

- and its blended fabrics.

- cellulosic fabrics etc.

APPLICATION

• Cotton & Polyester & All fibres & Blends. Woven fabric.

• a UV absorber which can be applied to cotton, hemp, viscose, wool and polyester fiber

• Reducing the permeability of treated fabrics to UV rays, give the fabric obvious UV shelding effect and it is washable.

• Polyester & Polyamide & Blends. Woven fabric.

• A flame retardant suitable for using with Acrylic, PVC and other aqueous polymer

dispersions on natural and synthetic fabrics such as polyester, polyamide, polypropylene

The product is applied by coating, printing and padding processes.

• Polyester & Blends. Woven fabric.

• Gives polyester or blended fibers excellent flame retardant properties.

• The product is applied by coating, printing and padding processes.

 Cotton & Polyester & All fibres & Blends. Woven & Knits. • Designed to increase the stiffness and full handle on all kinds of fabrics • Highly recommendation for expensive synthetic materials • No occurrence of chalk marks

• Cotton & Polyester & All fibres & Blends. Woven & Knits. • A cost-effective stiffening agent for all kinds of textiles • Imparts a fully stiffness with low dosage. Non-Yellowing product

PRODUCT NAME

PROPERTIES

- Water & Oil Repellent Agent **AVCO-PHOB FC 6410**
- Aqueous emulsion of fluorocarbon Co-polymer (C6) White emulsion
- Amphoteric. Miscible with water at any ratio
- Can be used in neutral and acidic finishing bath
- Water & Oil Repellent Agent **AVCO-PHOB NF**
- Non-flourine water repellent
- Weak cationic \bullet



- Color deepening Agent **AVCO-DEEPENER 7900**
- Colour intensitfier
- Nonionic



- Weightening agent
- Nonionic



- needed

- added at range of 3-15%

APPLICATION

 Cotton & Polyester & All fibres & Blends. Woven & Knits • Free PFOA and excellent water and oil repellent . Good dry soil removal • The finish is resistant to repeated laundries with exellent durability, and no effect on the breathability and handle of the treated fabrics.

• Good wash and dry-cleaning fastnesses Good breathability. No catalyst addition is

• Cotton & Polyester & Polyamide & Wool & Blends.

• Produces permanent water repellent finishes on articles of all fibres such as Cellulosic and synthetic fibres, wool and their blends

• Optimum water repellency effect, and good breathability.

• Cotton & Polyester & All fibres & Blends. Woven & Knits • Increase the depth of dyed polyester, cotton and their blended fabrics. Produces astounding JET Black, in bluish shade.

• Excellent durability stable to multible washing and dry-cleaning cycles

• Cotton & Polyester & All fibres & Blends. Woven & Knits. • Suitable weightening all kinds of fabric such as wool, polyester, cotton etc. • Can effectively make-up the lost weight in former treatment processes with weight

www.avcochem.com.vn

PRODUCT NAME

PROPERTIES

Wet rubbing fastness inproving Agent **AVCO-FAST RV**

- Free from formaldehyde
- Cationic/Nonionic

Anti-Static Agent **AVCO-STAT AHM**

Wicking agent **AVCO-WICK DMM**

Anti-thermomigration textile silicone **AVCO-ELASIL AMS**

- Aqueous compound of hydrophilic synthetic polymers.
- Light yellowish, clear, slightly viscous liquid.
- Non-ionic. Compatibility with anionic products
- Aqueous dispersion of hydrophilic polyurethane. Colorless to light yellowish, clear to slightly turbid liquid
- Non-ionic. Can be used together with non-anionics, and cationics
- Anti-thermomigration textile silicone
- Weak cationic

- Woven & Knits . Cotton & Blends
- fabrics
- Woven & Knits. Polyester & Blends.
- Excellent anti-static properties
- Wash resistant anti-static finish without hot curing.
- Does not impair the softness and smoothness of treated fibers.
- Suitable for co-application with hydrophilic finishing agents.
- Compatible with mild acids. Can be applied by padding, exhaustion and dipping processes.
- Permanent hydrophilic properties to synthetic fabrics
- The finish is resistant to mild washing
- fabrics
- Imparts anti-static properties to the treated fabrics
- Enables easy and smooth handling of fabrics during making-up and sewing processes
- Woven & Knits.Polyester & Blends.
- fabrics.
- its blends

APPLICATION

• A special finishing chemical for improving wet rubbing fastness properties of dyeing on cellulosic fibres, cellulosic blends with reactive dyes, indigo, sulphur and vat dyes • Film formation is very good. Wet rubbing fastness properties are improved even for emerised

• Polyester & Polyamide & Polyacrylic & Acetate & Blends. Woven & Knits & Denim.

• Imparts wear comfort and quick dry properties. Imparts typical soft handle to the treated

• Non-yellowing product, the finish can be over dyed easily

Impart an elegant touch with extraordinary softness, slickness and bulkiness to the finished

• Overcome the issue of thermo-migration of disperse dyes during heat setting on polyester and

SILICONE EMULSIONS



WHAT IS SILICONE

Silicones are polymers that include silicon together with carbon, hydrogen, oxygen and sometime other chemical elements.Silicones are also called polysiloxanes. Silicones are used in a very wide diversity of applications. Especially in textile industry, silicones represent important auxiliaries for processing and finishing.

SILICONE EMULSIONS

Silicone fluids are not soluble in water. We need to convert these silicone fluids into emulsion. An emulsion is a thermodynamically stable isotropic low-viscosity mixture of at least one polar, one non-polar and one surfactant substance. The polar or the non-polar component is in the form of fine droplets. In the case of silicone emulsion: > polar substance is water > non-polar substance is silicone fluid \succ surface active substance is emulsifier \succ thermodynamically stable means the emulsion must have at least 6 months of storage stability at a storage temperature between 1-30oC.



TYPES OF SILICONE EMULSION

Small

<80 nm

PRODUCT CHARACTERISTICS

PARTICLE SIZE

HAND FEEL

STABILITY

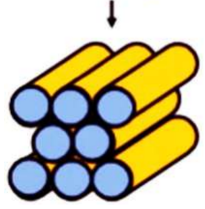
APPEARANCE

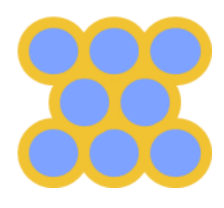
Inner softness

Good

Transparent







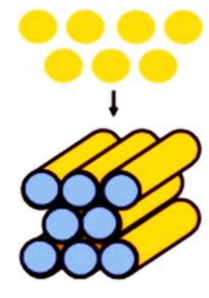




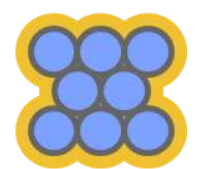
MICRO SILICONE



MACRO SILICONE



Surface smooth, oily





Big

<100nm





Micro Silicone

PRODUCT NAME	PROPERTIES			
Micro Silicone AVCO-ELASIL 9016	 A micro-emulsion of amino- modified silicone elastomer. Cationic 	 Cotton & Polyes Produces very s polyester, viscos It can be applied 		
Micro Silicone AVCO-ELASIL 3920	 Amino silicone elastomer in micro emulsion 	 Cotton & Polyes Imparts smooth Used for finishing 		
Micro Silicone AVCO-ELASIL 5224	 Silicone emulsion Cationic ØZDHC Zero Discharge of Hazardous Chemicals 	 Cotton & Polyes Micro-emulsion Applied by pade 		
Micro Silicone AVCO-ELASIL 3930	 Silicone emulsion Cationic ØZDHC Zero Discharge of Hazardous Chemicals 	 Cotton & Polyes A micro-emulsion Used for softening sew-ability, smoothed 		
Micro Silicone AVCO-ELASIL 8025	Silicone emulsionCationic	 Cotton & Polyes A micro-emulsion for finishing text It can be applied 		
		Cotton & Polves		

Micro Silicone **AVCO-SOFT 400**

- Silicone emulsion
- Cationic



- Silicone emulsion
- Nonionic becomes cationic in acid medium

Micro Silicone AVCO-ELASIL WBF-01 NEW

APPLICATION

ester & All fibres & Blends. Woven & Knits soft, and elastic hand feel to a wide range of fibers such as cotton, ose and their blends.

ed by padding or by exhaustion and dyeable after finishing

ester & All fibres & Blends. Woven & Knits th, soft handle, elastic to the treated fabric.; very good for OE-fabrics ing all kinds of fibers.

ester & All fibres & Blends. Woven & Knits on of amino-block silicone dding or by exhaustion and dyeable after finishing. Very less yellowing

ester & All fibres & Blends. Woven & Knits sion of amino-modified silicone elastomer, ning textile. It imparts to the fabric a durable elasticity, softness, lubricity, noothness and shine finish.

ester & All fibres & Blends. Woven & Knits sion of amino-modified silicone elastomer with excellent bath stability used xtiles.

ied by padding or by exhaustion and dyeable after finishing

 Cotton & Polyester & All fibres & Blends.Woven & Knits A micro-emulsion of amino-modified silicone elastomer, • Used for softening textile. It imparts to the fabric a durable elasticity, softness, lubricity, sew-ability, smoothness and shine finish.

• Cotton & Polyester & All fibres & Blends. Woven & Knits • Silicone elastomeric softener in micro-emulsion • Non-yellowing property. Very suitable for white goods of all kinds of fiber materials. www.avcochem.com.vn

Macro Silicone

PRODUCT NAME

PROPERTIES

Macro Silicone **AVCO-ELASTOGUM 6150**

- Macro emulsion of aminomodified silicone
- Nonion

- Macro Silicone **AVCO-ELASTOGUM 5140**
- High concentrated amino-blocked silicone elastomer
- Cationic

Macro Silicone **AVCO-ELASTOGUM 3640**

- Macro Silicone **AVCO-ELASTOGUM MFW** CONC
- silicone elastomer • Cationic

Concentrated amino- modified

- Amino-modified silicone.
- Cationic
- Amino-blocked silicone
- Cationic

Macro Silicone **AVCO-ELASTOGUM 9090**



APPLICATION

• Woven & Kint .

Cotton & Polyester & All fibres & Blends

• Used for high grade finishing of knitted and woven fabrics by the padding process

• Covers the fibre's surface and imparts very soft drappable and elastic hand feel to woven and knitted fabrics

Cotton & Polyester & All fibres & Blends.

• Woven & Knits.

• Gives super stretch performance with outstanding handle and superior

softness, smoothness on cotton knits and woven and all blends

• Imparts bulky finish

Very less yellowing

• Cotton & Polyester & All fibres & Blends.

• Woven & Knits.

• Imparts durable elasticity, softness, lubricity, sew-ability, smoothness and shine finish

• Does not adversely affect the shade or color fastness of colored article

• A macro emulsion of amino-modified silicone., which is covering the fibre's surface and imparts

• A very soft, drappable, and elastic hand-feel to woven and knitted fabrics.

Cotton & Polyester & All fibres & Blends.

• Woven & Knits

Modified silicone macro soft paste creates a soft, silky, and loose feeling

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