



**BOZZETTO  
GROUP**

OVER 100 YEARS OF ADVANCED CHEMISTRY



# FASHION ART CHEMICALS

COATING, PRINTING, FOAMING PRODUCT CATALOGUE



# TEXTILE CHEMICALS KNOWLEDGE AT YOUR SERVICE

OVER 100 YEARS OF EFFECTIVE  
TEXTILE CHEMICALS AND TECHNICAL  
SUPPORT TO PROVIDE YOU  
THE BEST SERVICE TO ENHANCE  
YOUR FABRICS WITH SPECIAL AND  
TECHNICAL EFFECTS



COATING, PRINTING AND FOAMING APPLICATION LAB

# SPECIAL EFFECTS FOR TEXTILES

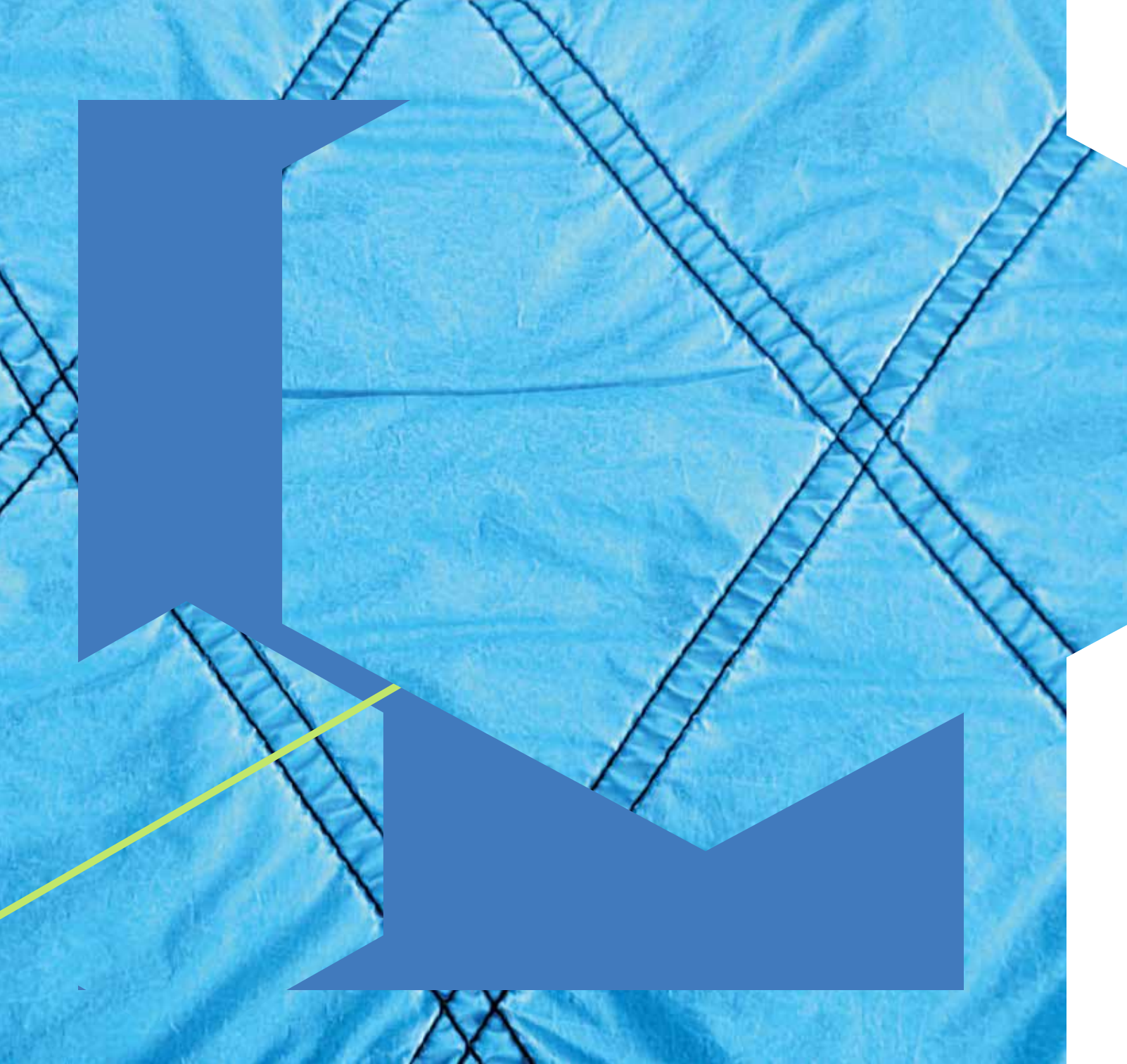
A COMPLETE RANGE OF HIGH PERFORMING CHEMICALS TO CONFER FASHION AND TECHNICAL EFFECTS, SUCH AS WINDPROOF, STAINPROOF AND BLACKOUT, TO ANY KIND OF FABRIC. ALL OUR PRODUCTS ARE DEVELOPED AND TESTED IN OUR IN-HOUSE APPLICATION LAB.

# WE TARGET SUSTAINABLE FASHION

BEING BEAUTIFUL MEANS ALSO BEING KIND TO OURSELVES AND TO OUR PLANET.

THIS IS WHY WE TARGET SUSTAINABLE FASHION AND WE CHOOSE TO CERTIFY OUR BEST-SELLER PRODUCTS TO WORK AND LET YOU WORK FOR A BETTER AND GREENER FUTURE.





# OUR PRODUCTS

<b>CRILOTAN</b> Polymers and coating compounds for special effects	<b>11</b>
<b>FIXAMIN</b> Polymers and coating compounds for technical effects	<b>17</b>
<b>CATAL</b> Catalysts and cross-linkers	<b>23</b>
<b>MIROX</b> Thickeners	<b>25</b>
<b>ALFASOFT</b> Softeners	<b>27</b>
<b>OTTIN</b> Foaming agents for UF application	<b>29</b>
<b>STOKAL</b> Foaming agents	<b>31</b>



# CRILOTAN

## POLYMERS AND COATING COMPOUNDS FOR SPECIAL EFFECTS

**CRILOTAN 300** | LISTED BY INDITEX | ZDHC | GRS COMPLIANT

Soft handfeel & invisible film.

**CRILOTAN AC 450 NEW** | LISTED BY INDITEX

Unstable foaming product for DOUBLE SHADE effect.

**CRILOTAN CRYSTAL FF** | ZDHC

Crystal surface with high light-reflection grade. It doesn't cover the original colour of the fabrics. Extra-low formaldehyde product.

**CRILOTAN EXTRA WHITE FF** | LISTED BY INDITEX

"White painting" with soft handfeel. Extra-low formaldehyde product.

**CRILOTAN IRID-LEATHER FF** | LISTED BY INDITEX

Leather look and touch, with self-polish properties and multicolor glitter effect.

**CRILOTAN LEATHER FF** | bluesign® APPROVED | ZDHC | GRS COMPLIANT

Leather look and touch, with self-polish properties.

**CRILOTAN LG 50** | LISTED BY INDITEX

Very soft and sticky handfeel.

**CRILOTAN MAR FF** | LISTED BY INDITEX | ZDHC

Binder for pigment with soft handfeel.



# CRILOTAN

## POLYMERS AND COATING COMPOUNDS FOR SPECIAL EFFECTS

**CRILOTAN MARK UP FF** | *bluesign*® APPROVED | ZDHC | GRS COMPLIANT

Strong delavé effect on natural and synthetic fibers. Special "Mark-up" effect on the seams. Extra-low formaldehyde product.

**CRILOTAN PUK NEW** | LISTED BY INDITEX | ZDHC | GOTS APPROVED | GRS COMPLIANT

Soft and plastic handfeel, with a low shining effect.

**CRILOTAN S-BITONO** | LISTED BY INDITEX

Vintage look, overdyable on garment. Doesn't affect the handfeel of the fabrics.

**CRILOTAN S-FULNESS**

Paper plastic touch, overdyable.

**CRILOTAN S-LIKE FOAM**

Leather look and swollen touch, similar to a "foam touch", with self-polishing properties.

**CRILOTAN S-NABUK** | LISTED BY INDITEX

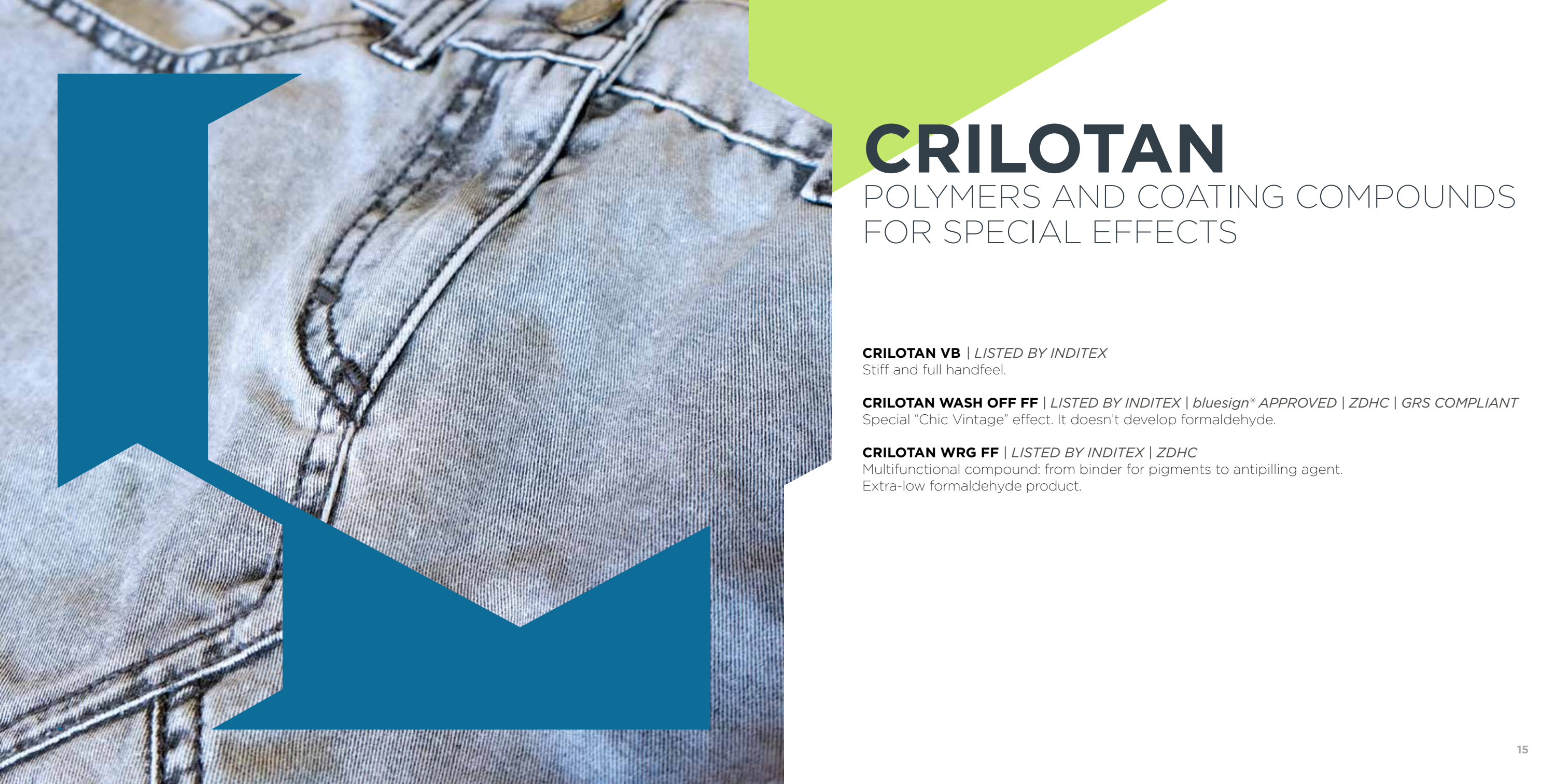
Suede effect in look and handfeel.

**CRILOTAN S-SILVER FF** | LISTED BY INDITEX | *bluesign*® APPROVED | ZDHC | GRS COMPLIANT

Metallic surface with high brilliance degree. Extra-low formaldehyde product.

**CRILOTAN UC-PO FF**

Natural touch with clean and flat effect. Blooming look on indigo denim.



# CRILOTAN

POLYMERS AND COATING COMPOUNDS  
FOR SPECIAL EFFECTS

**CRILOTAN VB** | LISTED BY INDITEX

Stiff and full handfeel.

**CRILOTAN WASH OFF FF** | LISTED BY INDITEX | bluesign® APPROVED | ZDHC | GRS COMPLIANT

Special "Chic Vintage" effect. It doesn't develop formaldehyde.

**CRILOTAN WRG FF** | LISTED BY INDITEX | ZDHC

Multifunctional compound: from binder for pigments to antipilling agent.  
Extra-low formaldehyde product.



# FIXAMIN

## POLYMERS AND COATING COMPOUNDS FOR TECHNICAL EFFECTS

### **FIXAMIN PU M13**

Aliphatic polyester PU dispersion. Forms a slightly opaque, dry, soft and elastic film. Finishing & Coating by foulard, nip-padding and knife.

### **FIXAMIN M89**

Aliphatic polyether PU dispersion. Colorless, opaque, dry, medium soft and ductile film. Artificial leather, double dot coatings and high performance skin coats.

### **FIXAMIN PU W09**

Aliphatic PU dispersion. Forms a transparent, slightly yellowish, very soft, very tacky, very elastic film. Back coating of plush; Finishing and Coating by foulard, nip-padding and knife.

### **FIXAMIN PU K NEW**

Aliphatic polyether PU dispersion. Forms a transparent, very tacky, soft and elastic film. Finishing and coating of textiles, leather, wood, cardboard, soft PVC.

### **FIXAMIN AC H11**

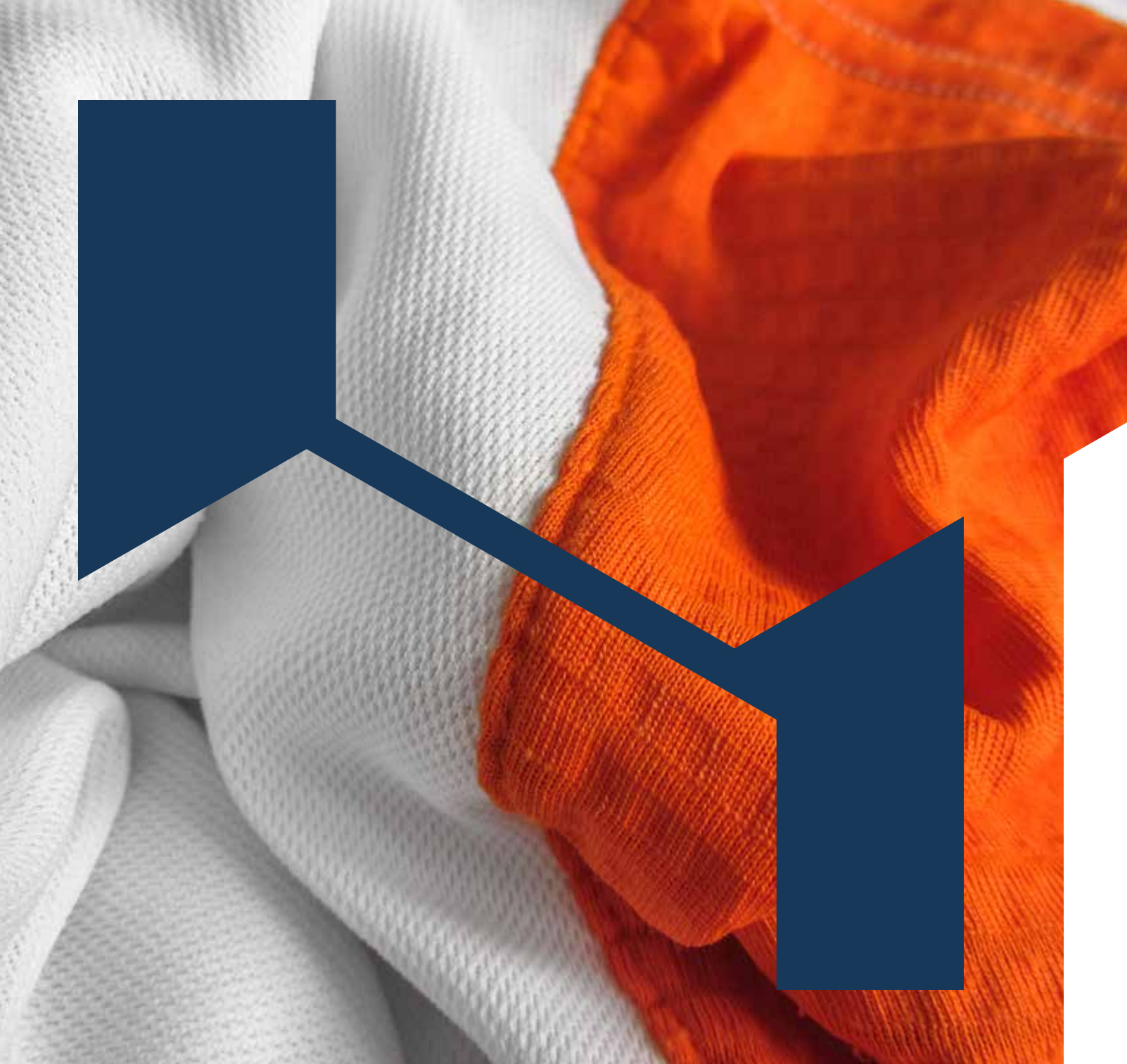
Acrylic acid ester, thermally crosslinkable. Forms a slightly opaque, slightly yellowish, dry, very hard, stiff and brittle film. Finishing & Coating by foulard, nippadding and knife.

### **FIXAMIN VA H95**

Polyvinyl acetate, softener-free. Forms an opaque, dry, hard and brittle film. Foulard application, coating agent.

### **FIXAMIN AC M02**

Acrylic acid ester. Forms a transparent, slightly yellowish, soft, tacky, elastic film. Laminating and heat sealing adhesive for textile, PVC foil, paper and foam.



# FIXAMIN

## POLYMERS AND COATING COMPOUNDS FOR TECHNICAL EFFECTS

### **FIXAMIN VA M60** | *GOTS APPROVED* | *GRS COMPLIANT*

Vinyl copolymer, free of plasticizer. Forms a slightly opaque, soft, slightly tacky and ductile film. Finishing & coating by foulard, nip-padding and knife; laminating adhesive.

### **FIXAMIN CP 29**

Mixture of aqueous crosslinkable polymer dispersions with quartz flour. Knife over air coating, flat screen/rotary screen printing. It is used as abrasive coating compound e.g. for cleaning rags

### **FIXAMIN CP BREATH**

Aqueous compound based on polyurethane and acrylate. Knife over roller. Foamable compound for membrane lamination for breathable PU-membranes.

### **FIXAMIN CP AS1**

Aqueous mixture of acrylic acid ester and nitrile latex dispersion. Paste application by knife. Compound for anti-slip table cloth.

### **FIXAMIN CP D03**

Waterbased compound of polyvinyl acetate, PES dispersion and FR. Knife-over-air or knife-over-roller coating. For coating for digital printing containing FR. Is suitable for coating on textiles basis polyester, cotton and blends.

### **FIXAMIN CP B01**

Filled compound of polyurethane and acrylic acid ester dispersion. Paste application by knife. Black-out coating coating compound.



# FIXAMIN

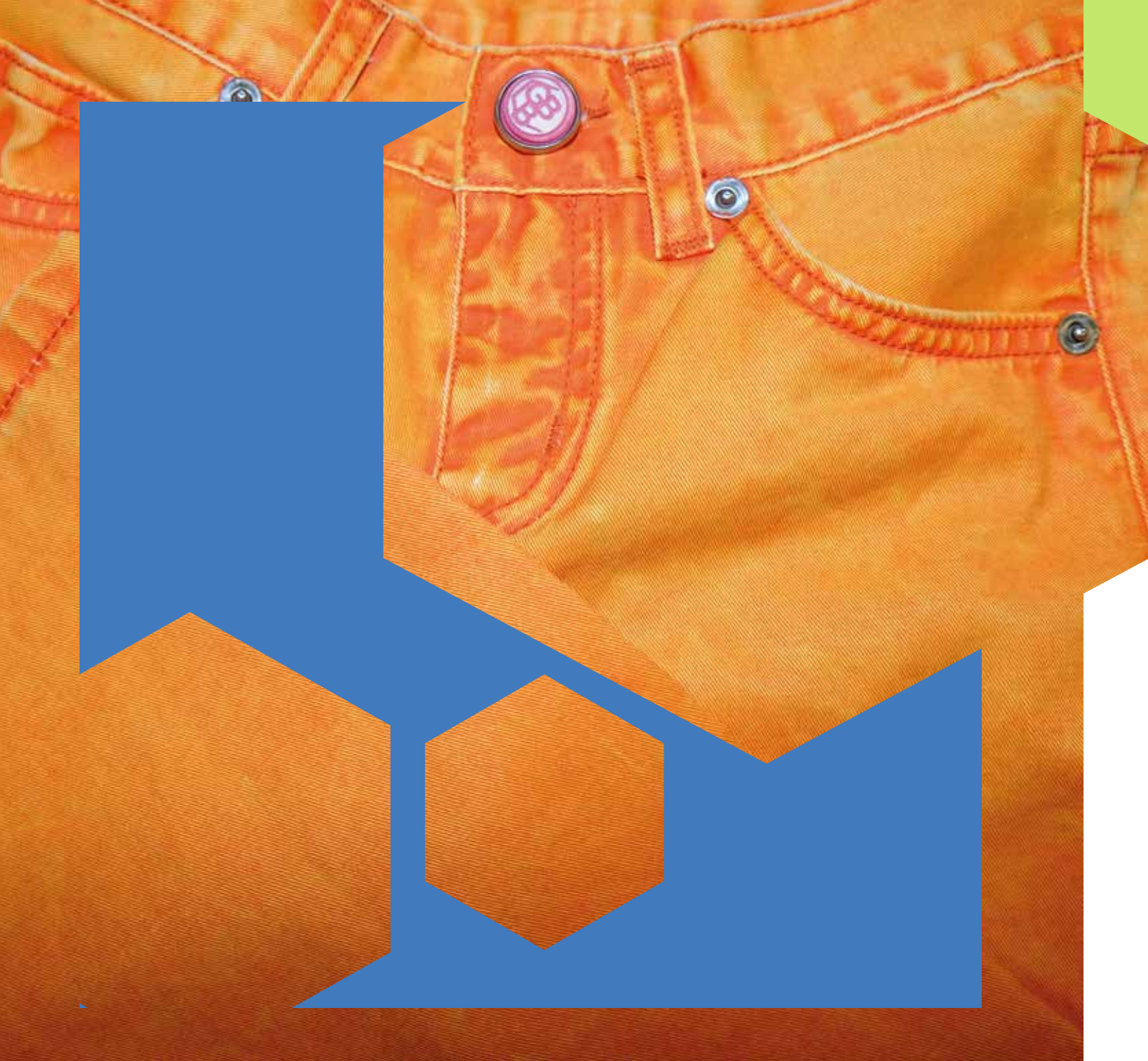
POLYMERS AND COATING COMPOUNDS  
FOR TECHNICAL EFFECTS

## **FIXAMIN CP G91**

Aqueous compound based on acrylic acid ester and ethylene vinylacetate. Paste application by knife. Self adhesive glue with gecko effect, can be peeled off easily and residue-free from a smooth surface

## **FIXAMIN CP BOF 2**

Aqueous based filled acrylate compound. Knife over roller. Foamable compound for black-out coating.



CATALYST AND CROSSLINKERS

# CATAL

**CATAL REA ECO**

Crosslinking agent for dispersion and coating compounds.

**CATAL MK NEW** | *GOTS APPROVED* | *GRS COMPLIANT*

Crosslinking agent for dispersion and coating compounds, based on aliphatic isocyanate.  
Formaldehyde-free



# MIROX

## THICKENER

**MIROX NI PLUS** | *LISTED BY INDITEX*  
Non-ionic synthetic thickener

**MIROX VF 11**  
Polyacrylic acid, sodium salt. Thickener for latex compounds and foam coating. Thickener of latex and loaded latex compounds, foam-backing; foam coating

**MIROX VD 02**  
Acrylic acid and acrylic acid ester. Thickener for polymer / aqueous dispersions. Adjustment of final viscosity.

**MIROX PUD**  
Ammonium polyacrylate. Highly efficient thickener, easy handling, metering and pumping. Can be added to aqueous PU-dispersions with stirring.

The background features a close-up of blue fabric with a ribbed texture, overlaid with dark blue and light green geometric shapes. The text is positioned on the right side of the page.

# ALFASOFT

## SOFTENERS

### **ALFASOFT NT**

Amide softener that can be added to the coating paste. Non-ionic.

### **ALFASOFT RP CONC.**

Micro-silicone emulsion for slippery touch. Slightly cationic. Not hydrophilic.



# OTTIN

## FOAMING AGENTS FOR UF APPLICATION

**OTTIN FLC** | *LISTED BY INDITEX*

Foaming agent specific for unstable foam application with water and oil repellent resins

**OTTIN NIF** | *LISTED BY INDITEX*

Foaming agent for unstable foam application. Huge compatibility with several chemicals

**OTTIN RR** | *LISTED BY INDITEX*

Foaming agent specific for unstable foam application with anti-crease resins



# STOKAL

## FOAMING AGENTS

### **STOKAL SAF NEW**

Fatty alkylpolyglycoether- sulphate. Foaming agent for polymer dispersions.

### **STOKAL SR** | *bluesign*<sup>®</sup> APPROVED | ZDHC | GOTS APPROVED | GRS COMPLIANT

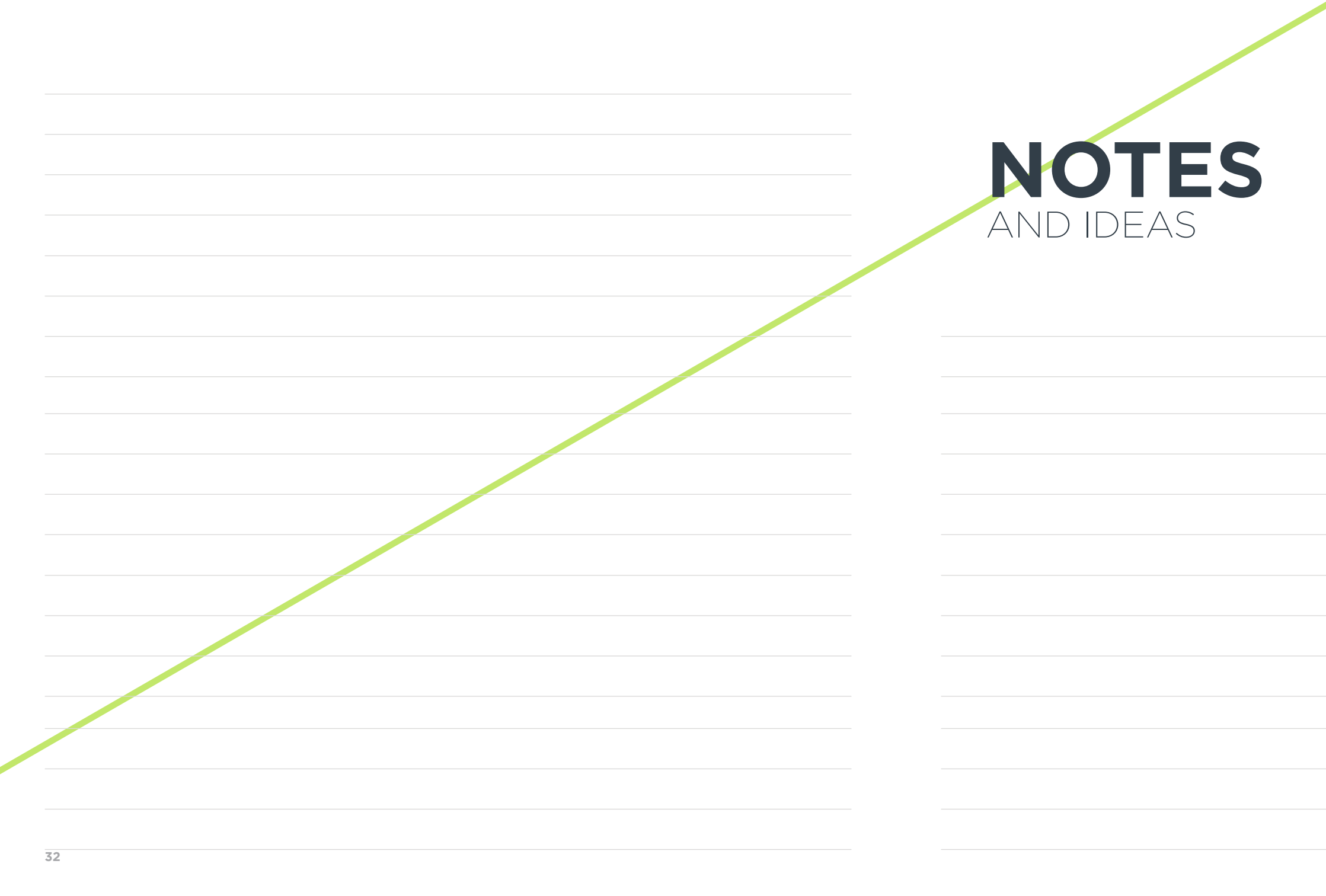
Succinamate. Foaming stabilizer for latex and other polymer dispersions, forms fine-pored foams. Production of latex-foams for carpet backings, especially non-gel method.

### **STOKAL STA** | *bluesign*<sup>®</sup> APPROVED | ZDHC | GOTS APPROVED | GRS COMPLIANT

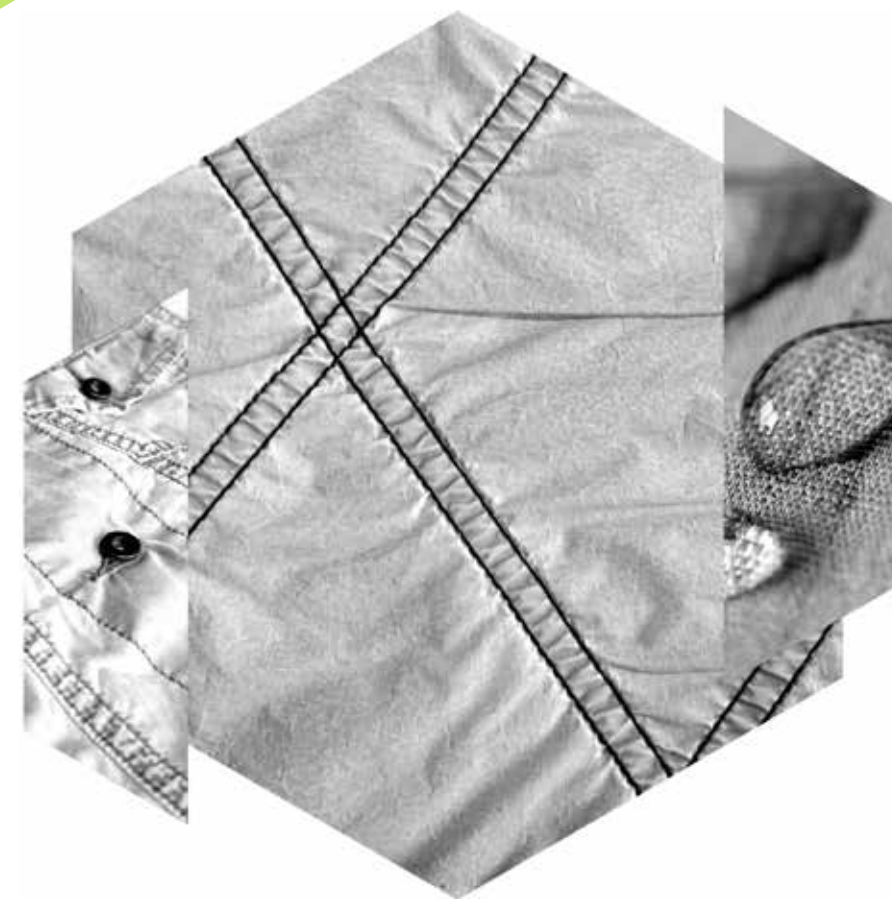
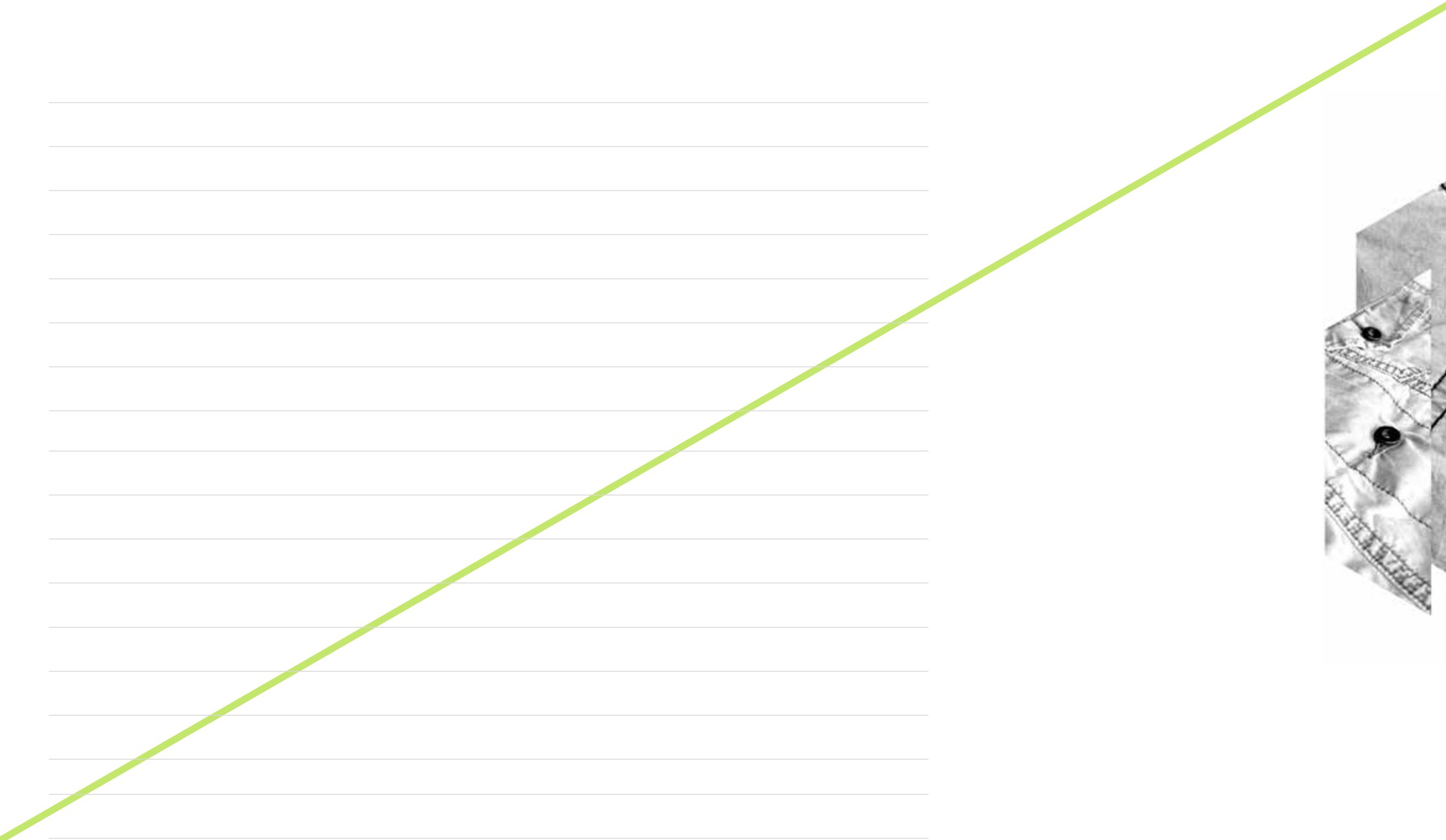
Ammonium Stearate. Permits the productions of stable foams of natural latex, synthetic latex and other polymer dispersions.

### **STOKAL CPO NEW**

Amine oxide. Foaming agent for non-ionic or cationic products. Is non-rewetting on dry/cure.



**NOTES**  
AND IDEAS

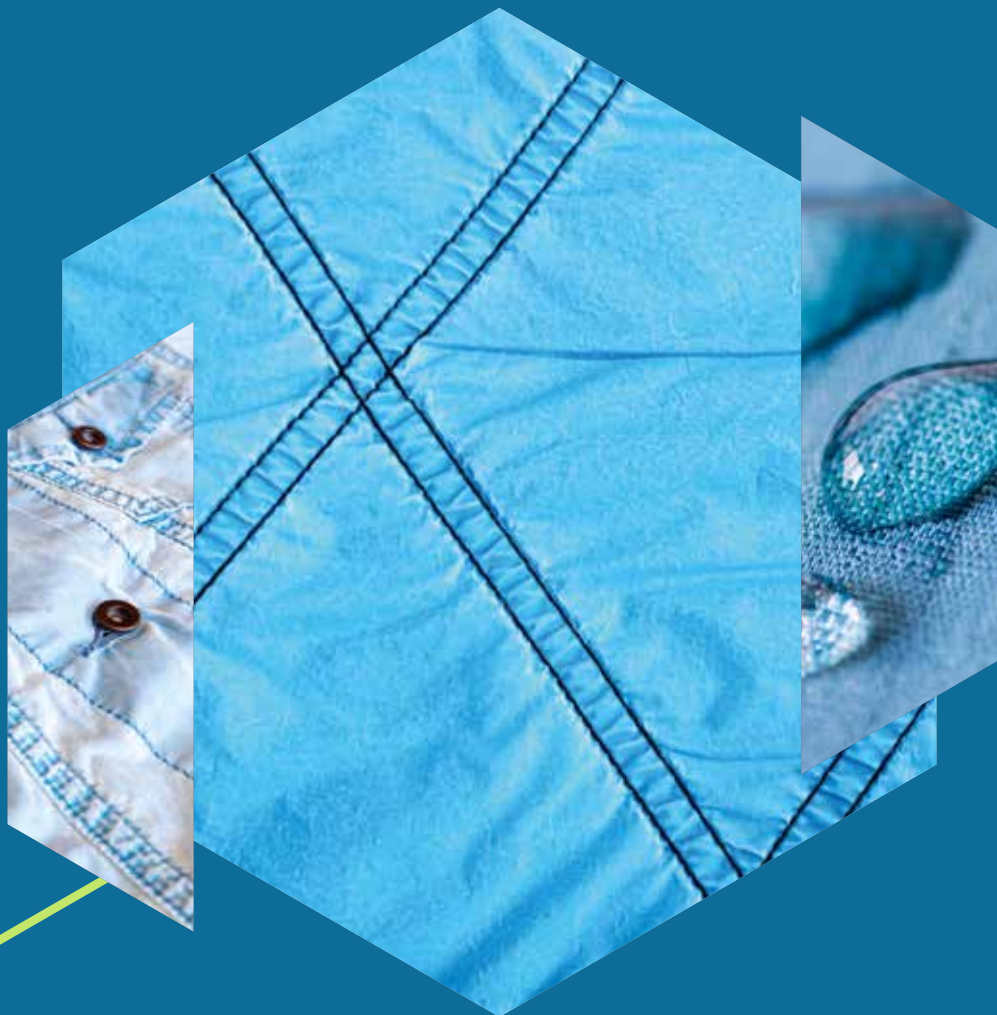


[www.bozzetto-group.com](http://www.bozzetto-group.com)



**BOZZETTO  
GROUP**

OVER 100 YEARS OF ADVANCED CHEMISTRY



[www.bozzetto-group.com](http://www.bozzetto-group.com)