



INNOVATIVE TEXTILE CHEMICALS

PRETREATMENT  
DYEING  
FINISHING  
SPIN FINISHING  
CONTRACT MANUFACTURING  
AGRO CHEMICALS  
AUTOMOTIVE CARE CHEMICALS  
HYGIENE

# Competitive Advantages For The Textile Industry

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# COMPETITIVE ADVANTAGES FOR THE TEXTILE INDUSTRY

The quality demands of technical textiles and composites are increasing and constantly changing. Along the textile value creation chain, a wide range of requirements must be considered individually and above all, with respect to increasing value. We offer right solutions and services for cotton, wool, silk, viscose, polyester, polyamide, polyacrylic, polyolefines, blended fibres, and fibre glass. Industry and end-customers alike profit from our flame retardants, water and oil repellent products. As a long term partner of the global textile industry, we offer forward-looking, innovative solutions of excellent quality.

**Today more than 70% of our business is conducted with international partners and customers and every day we dispatch goods to destinations worldwide.**

**Our Management Team graduated in Germany at university of Cologne.**

**+ From fiber to finish, Unicom chemical technology plays a key role throughout the entire textile auxiliary industry.**

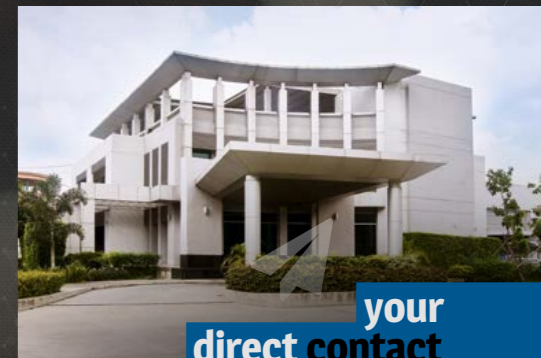
# WE WORK FOR YOU AS YOU WOULD DO

We aim to be your first choice! With a sophisticated, world scale production plant, using the latest technology, Unicom is producing consistent and high quality products. Our innovative chemicals consistently produce right-first-time results and help to optimize and shorten the manufacturing process. As a result, our customers can save costs, enhance productivity, reduce waste and conserve water and energy. Today, over 100 employees represent the success of the Union Compound group, which still remains a family-owned business. Our dynamic growth is ensured by our tradition and a high degree of research and development activities.

**For decades we have served customers around the world from our location in Thailand.**

- 25 countries
- Logistical solutions
- Global sales with local and German knowledge
- Production capacity 1,500 MT/month
- Production area 53,588.00 sqm in Thailand
- Registered capital: THB 126,000,000.00

HEADQUARTER THAILAND



**your direct contact for business inquiries**

[unicom@unioncompound.co.th](mailto:unicom@unioncompound.co.th)

OPTIMAL  
PREPARATION  
IS EVERYTHING

INNOVATIVE TEXTILE CHEMICALS

**Pretreatment**  
CHEMICALS

# OPTIMAL PREPARATION IS EVERYTHING

In pretreatment the textile material is optimally prepared for subsequent processes such as dyeing, printing or finishing. Impurities and natural accompanying substances must be removed so that processing of the material can be continued. By changing the fibre structure, entirely new material properties can result.

## OUR PRODUCT RANGE

ensures an optimal cleaning of natural and chemical fibres in short and efficient processes. Our product range also includes many products for special applications. Combined with chemical and technical know-how.

**UNICOM – THE IDEAL PARTNER  
FOR YOUR PROCESSES.**

### DESIZING ENZYMES

<b>Granzyme HTC</b>	High temperature enzymatic desizing.
<b>Granzyme NX 300</b>	Liquid formulated protein-engineered bacterial alpha amylase enzyme
<b>Granzyme TK</b>	Suitable for the cold enzymatic desizing

### DEAERATING AGENTS

<b>Netzer E-AS</b>	Non-foaming, dearating, and wetting agent
<b>Netzer M</b>	Non-foaming, dearating, and wetting agent

### FIBRE PROTECTING AGENTS

<b>Unipal SE</b>	Modern rapid degumming for silk products with a high effective fibre protectiv
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### WETTING AGENTS FOR MERCERIZING

<b>Unipal 4028</b>	Mercerizing agent shows excellent wetting effects in high strength caustic soda solutions, not contain cresol or phenolic ingredients and no problems in caustic soda recovery plants
<b>Unipal MES</b>	Wetting agent for mercerizing and causticizing, stable in caustic soda up to 320 Bé, free of cresol
<b>Unipal MES LF</b>	Low foam wetting agent for mercerizing and causticizing, stable in caustic soda up to 320 Bé

### COMPLEXING AGENTS

<b>Sequin 540</b>	Alkane phosphonate
<b>Sequin EP-LF</b>	sequestering agent
<b>Sequin S</b>	Good complexing effect on the hardness of water, clean material with high degree of whiteness results
<b>Sequin SLU</b>	Sequestering agent and dispersing agent for all process in textiles finishing.

**your  
direct contact  
for pretreatment chemicals**

[unicom@unioncompound.co.th](mailto:unicom@unioncompound.co.th)

**WETTING & SCOURING AGENT / BLEACHING AGENT**

<b>Unipal BL</b>	Wetting ,scouring and bleaching agent, free from phosphorous, especially for maximum add-on systems
<b>Unipal OK</b>	Wetting agent for pretreatment and dyeing ,high alkali stable, good wetting and dispersing properties, high viscous
<b>Unipal PN</b>	Wetting agent for pretreatment and dyeing ,high alkali stable, good wetting and dispersing properties, high viscous
<b>Unipal o3</b>	Flexible product for exhaust as well as continuous
<b>Unipal AE 9037</b>	APEO free ,special surfactant for removing oil stains
<b>Unipal AWS</b>	Detergent
<b>Unipal OVSF</b>	Wetting agent and detergent, good wetting and scouring properties in the usual pH range. Show excellent washing power in case of pigment or fat soiling, does not contained any solvent, can be applied in all processing steps and with all types of any machines. Biodegradable
<b>Unipal UNS</b>	Concentrate, excellent wetting properties, good emulsifying and dispersing propeties, high alkali resistant, stable to reducing and oxidizing agent .
<b>Unipal UNS-NEW</b>	Concentrate, low foaming excellent wetting properties, good emulsifying and dispersing properties, alkali resistant, stable to reducing and oxidizing agent
<b>Unipal UNS LF</b>	Low foaming excellent wetting properties, good emulsifying and dispersing properties, alkali resistant, stable to reducing and oxidizing agent
<b>Unipal WON</b>	Processing agent for removing oligomers from PES fibres and dyeing machines.
<b>Unipal WS</b>	Special surfactant for removing oil stains

**ANTI - CREASING AND LUBRICATING AGENTS**

<b>Dyelube BN</b>	Crease and rope mark inhibitor, provides woven and knit goods also garments from cellulosic, nylon, PES and their blend with soft, smooth handle during bleaching or dyeing
<b>Dyelube JT</b>	High concentrated foam free crease preventing agent and lubricant for the bleaching , dyeing of cellulosic, wool, synthetic fibres and their blend.
<b>Lubrisan PES</b>	Prevents crease marks, provides woven and knit goods from polyester and mixtures with a soft, does not interfere with the dyeing process

**STABILIZERS**

<b>Sequin BLN</b>	Biodegradable organic stabilizer for peroxide bleaching
<b>Sequin BLS New</b>	Biodegradable organic stabilizer, acts simultaneously as an acidic extraction agent, bleaching bath stabilizer, neutralisation and low foaming wetting agent

**DEFOAMER**

<b>Antifoam DNF</b>	Defoamer, silicone free, effective in bleaching and dyeing liquors in the pHrange form 2 - 12, stable and fully effective in salt- and alkaline dyeing liquors, as used in reactive dyeing of cotton and cotton mixtures, stable up to 130 OC (HT-dyeing)
<b>Defoamer MR 107</b>	Anti-foaming agent , works as a highly efficient foam depressant in a wide temperature and pH range
<b>Defoamer MR 128</b>	Anti-foaming agent , excellent stability profile for alkalines and electrolytes.
<b>Defoamer SR - 501</b>	Works as a highly efficient foam depressant in a wide temperature and pH range
<b>Granfoam NSB</b>	Defoamer, silicone free, stable and fully effective in salt- and alkaline dyeing liquors, stable up to 130 OC (HT-dyeing)

**CATALASE ENZYMES & OTHER AUXILIARIES**

<b>Catalase GT</b>	Catalase enzyme for textile processing, performs effectively across broad pH and temperature ranges.
<b>Catalase GT-100</b>	performs effectively across broad pH and temperature ranges.
<b>Catalase GT-CONC</b>	Concentrated industrial grade liquid catalase enzyme for textile processing, performs effectively across broad pH and temperature ranges.

**OPTICAL BRIGHTENING AGENTS**

<b>Uniblanc 101</b>	Optical brightener suitable for cellulosic fibres by exhaustion. Very bright bluish hue
<b>Uniblanc 102</b>	Optical brightener suitable for cellulosic fibres by exhaustion . Very bright red-violet hue.
<b>Uniblanc NS-180</b>	Fluorescent brightener for cellulosic fibres and their blends, suitable for exhaust process .
<b>Uniblanc TN Liquid</b>	Fluorescent brightener for cellulosic fibres and their blends, suitable for exhaust process .
<b>Uniblanc TN Powder</b>	Fluorescent brightener for cellulosic fibres and their blends, suitable for exhaust process .
<b>Uniphor SB Conc</b>	Fluorescent brightener for Polyester fibres and their blends, gives neutral to slightly blueish white effects
<b>Uniphor SFG</b>	Fluorescent brightener for Polyester fibres and their blends, gives neutral to slightly greenish white effects

REACH THE  
HIGHEST  
QUALITY  
STANDARDS

INNOVATIVE TEXTILE CHEMICALS

**Dyeing**  
CHEMICALS

# REACH THE HIGHEST QUALITY STANDARDS

Unicom's dyeing auxiliaries help customers reach the highest quality standards in respect of fastness and textile quality, whilst providing maximum process safety, right-first-time performance, controlled process costs whilst ensuring that production exceed brand, retailer and legislative sustainability requirements with responsible product stewardship.

## OUR PRODUCT RANGE

Continuous pretreatment  
Discontinuous pretreatment  
Processing aids for mercerizing  
Spearheading solutions for pretreatment of elastane and elastane fiber mixes

### ACID pH-ADJUSTER

**Acidin CFA liquid** Acid buffer and dispersing agent for dyeing PES or other fibres and their blends.

**Acidin R** Organic acid for dyeing process, can be added in dyeing under atmospheric conditions as well as under HT condition.

### DISPERSING AND LEVELING AGENTS FOR DYEING PA, WOOL

**Granlev NW** Leveling agent for wool and polyamide dyeing, premetalized or disperse dyes.

**Granlev NW 5020** Leveling agent for wool and polyamide dyeing premetalized or disperse dyes.

**Sequin VNB** Leveling agent with affinity for fibres, against barriness on PA. Dispersing agent for printing and finishing

### DISPERSING AGENT FOR DIRECT, REACTIVE AND OTHER SUBSTANTIVE DYES

**Sequin ZB** Dispersing agent, sequestering for all process in textile finishing. Promotes the solubility of dyestuffs.

**Unipal S-313** Dispersing agent for scouring, dyeing, washing off, does not cause eutrophication contrary to phosphates and nitrogen containing complexing agent. Promotes the solubility of dyestuffs.

### REDUCING AGENT

**Redux ARC** Auxiliary for reduction clearing of disperse dyed polyester under acidic conditions, APEO free

**Redux DT-10** Biodegradable reduction clearing agent for dyeing of PES –fibres

**Redux DT Liquid** Biodegradable reduction clearing agent for dyeing of PES –fibres.

**Redux Powder Conc** Concentrate biodegradable reduction clearing agent for dyeing of PES –fibres.

 **your  
direct contact  
for dyeing chemicals**

unicom@unioncompound.co.th



### OXIDIZING AGENT

**Oxidasal NBS Liquid** Mild oxidizing agent for eliminate reducing effects in the various areas of textiles, such as in dyeing and printing.

### DISPERSING AND LEVELING AGENTS, OTHER CHEMICALS FOR DISPERSE DYES

**Uniperse 553** Excellent dispersing properties especially for dyestuffs.

**Uniperse RL** Leveling and dispersing agent for disperse dyestuffs, non active surface, not influenced by electrolytes

**Uniperse RL 740** An excellent dispersing agent for the dyeing of Polyester and blends with cellulose by HT process, stable to hard water, electrolytes, acids and alkalis.

### FIXING AGENTS FOR DIRECT AND REACTIVE DYES

**Unifix WD** Very excellent fastness improving agent for direct and reactive dyes

### FIXING AGENTS FOR DIRECT AND REACTIVE DYES

**Granfix NY conc.** Highly effective for maximizing wash and wet fastness properties of acid and pre metalized dyes on polyamide

### AFTER TREATMENT AGENT

**Bioclean DPW** An oxidatively stable granular proteolytic enzyme ideal for use in backstaining clean-up and cellulase inactivation after stonewashing of denim or biofinishing of cellulosic goods

**Sequin SLF** After soaping agent for reactive dyeings.

**Sequin SLU** Complexing agent and aftersoaping agent for reactive dyeings and printings

**Sequin ZU** General purpose liquid dispersing and sequestering

**Unipal S-320** Dispersing and Sequestering agent, removes unfixed dye quickly and prevents redeposition

**Uniperse AD Liquid** Dispersing agent for washing off

**Uniperse AD Liquid Conc** Dispersing agent with sequestering properties, prevents redeposition of hydrolysed dyes

**Uniperse P-810** Dispersing agent for anti backstaining of indigo dyes.

**Uniperse ABS** Dispersing agent for anti backstaining of indigo dyes.

VARIETY  
EFFECTS

ON ALL TEXTILES

INNOVATIVE TEXTILE CHEMICALS

**Finishing**  
CHEMICALS

# VARIETY EFFECTS ON ALL TEXTILES

Modern textile finishing offers a variety of effects on all textiles. Apart from a pleasant handle, functions like high wear comfort or non-iron qualities are decisive criteria nowadays when purchasing textiles.

## OUR PRODUCT RANGE

Depending on the requirements, customer wishes and demands can be implemented with our finishing agents. Our finishing agents are an indispensable component in the textile finishing chain. Aside from latest stylish handle effects, they allow for special performance properties of fabrics or applications for technical textiles.

Due to their high quality and efficiency our products facilitate the industrial processing of textiles and ensure for smooth, reproducible processes.

### FINISHING

<b>Biocell COMBI</b>	To carry out Bio Polishing and Bleach Clean up in one step
<b>Biocell DL</b>	Used for denim finishing and biofinishing of cotton and other cellulose.
<b>Biocell DLC</b>	Used for denim finishing and biofinishing of cotton and other cellulose
<b>Biocell L Conc</b>	Concentrated liquid formulation of cellulase enzymes designed for textile applications
<b>Biocell M Conc</b>	Concentrated textile finishing enzyme
<b>Biocell PL</b>	Give excellent finishing performance on 100% lyocell fabrics and variety cellulosic fibres.

### FINISHING ENZYMES (NEUTRAL CELLULASE)

<b>Biocell PGL</b>	Neutral cellulase liquid for fabric and garment biofinishing
<b>Biocell NT</b>	Textile Finishing Enzyme
<b>Biocell NC</b>	Granular textile enzyme

### CATIONIC SOFTENER

<b>Unisoft 22</b>	Hydrophilic softener
<b>Unisoft 44 conc PI</b>	Softener with excellent softness and fullness, antistatic properties
<b>Unimine 44</b>	Softener with excellent softness and fullness, antistatic properties
<b>Unisoft 2597 conc PI</b>	Softener with excellent softness and fullness, antistatic properties
<b>Unimine WKN</b>	Very economic softener, high exhaustion rate, stable to hard water.
<b>Uniquat LM</b>	Jet stable, low foaming softener, suitable for all exhaustion, padding and spray method of finishing
<b>Uniquat TE</b>	Quaternary ammonium, ECO-friendly softener.

 **your  
direct contact  
for finishing chemicals**

[unicom@unioncompound.co.th](mailto:unicom@unioncompound.co.th)

### NONIONIC SOFTENERS

<b>Unimine 200</b>	Excellent softener for resin finishing and for the conventional finishing of fabrics, stabilizing effects in peroxide bleaching and avoids the formation of running creases during the dyeing of piece goods
<b>Unisoft 200 conc PI</b>	Excellent softener for resin finishing and for the conventional finishing of fabrics, stabilizing effects in peroxide bleaching and avoids the formation of running creases during the dyeing of piece goods
<b>Lubrisan PES</b>	Softener for PES fibers, gives woven and knit goods from polyester and mixtures with a soft, smooth handle during bleaching or dyeing, it prevents crease marks.
<b>Unimine NA</b>	Universal nonionic softener, non yellowing, suitable for padding method.
<b>Unimine NB</b>	Stable to hard water, provides synthetic fibres with good antistatic protection softener

### SILICONE SOFTENERS

<b>Gransil ME-875</b>	Impart durable softness, silky hand to a variety of treated fabrics.
<b>Gransil SD Conc</b>	Softening microemulsion for inner softness and excellent smoothness
<b>Gransil SN</b>	Silicone softener microemulsion for inner softness and excellent smoothness.
<b>Gransil SW</b>	High shear force stable finishing agent, does not yellowing, compatible with OBA
<b>Gransil BS</b>	Hydrophilic silicone microemulsion softener
<b>Gransil CO</b>	Hydrophilic silicone oil, REVOLUTIONISES HYDROPHILIC HANDLE

### EASY CARE GLYOXAL RESINS

<b>Unifix ETR</b>	Easy Care glyoxal Resins low formaldehyde, wrinkle free
<b>Unifix ETR Plus</b>	Easy Care glyoxal Resins low formaldehyde resin with catalyst, wrinkle free

### WATER AND OIL REPELLENCY PFOA/PFOS FREE

<b>Uniguard 6000</b>	new generation of C6 Chemistry, High effective oil-and water repellent finishing agent can be used for dilution
<b>Unibooster X</b>	blocked isocyanate, as booster to increase durability of Uniguard Series
<b>Uniguard Zero</b>	Water repellent, Flourine Free

### COLOR ENHANCER

<b>UNIBLACK S</b>	special reactant type finishing agents and imparts excellent deep color effect for fabric.
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MAN-MADE  
FIBRES –  
LONG LASTING  
& VERSATILE

INNOVATIVE CHEMICALS

**Spin Finishing**  
DEVELOPMENT

## VERSATILITY & DURABILITY

No textile raw material is processed more often than man-made fibers. The reasons lie in their characteristics, their versatility and durability. Individually and purpose-oriented designed man-made fibers are used in a variety of industries and applications.

## DEVELOPMENT & MANUFACTURING

Unicom develops and manufactures spin finishes for polyamide, polyester, polypropylene, polyethylene, rayon, acetate and elastomer fibers and yarns. Many years of experience on spin finishes and innovative technology ensure the production and downstream processing at maximum speed and highest quality standards with Unicom spin finishes.

## YOUR WORLDWIDE PARTNER

As an approved technology partner we support our customers around the world to meet their specific requirements. We are valued partner of the automotive and construction industry, as well as for the medical industry.

- Nonwovens
- POY/DTY
- Flat Yarns / BCF
- Staple Fibres

 your  
direct contact  
for spin finishing

[unicom@unioncompound.co.th](mailto:unicom@unioncompound.co.th)



**Contract  
Manufacturing**



**Agro  
Chemicals**



**Hygiene/  
Sanitation**



**Automotive Care  
Chemicals**

INNOVATIVE CHEMICALS

# New Performance CHEMICALS

## YOUR RELIABLE PARTNER FOR CONTRACT MANUFACTURING IN ASIA

We conduct a variety of chemical reactions at the UNICOM production site in Thailand. We have access to a wide range of raw materials. We have reactors available for synthesis for batch sizes up to 20 m<sup>3</sup> and high temperatures.

Through a state of the art process analysis laboratory, we are able to achieve consistent, efficient production, 24 hours a day.

### We are specialized in the following procedures:

Condensation  
Esterfication  
Phosphatation  
Quaternization  
Polymerization

+ We are a group of enthusiastic science lovers with a passion for chemistry

## TECHNICAL PRODUCTION KNOW-HOW

Unicom has great technical production know-how. In combination with our well-equipped production, this gives us the opportunity to manufacture products for interested third parties according to their specifications. At the same time, our experienced and competent team accompanies the products from the evaluation stage, to the laboratory approach and up to first production. Of course, products can also be jointly developed.

### Our state of the art laboratory allows us:

- To manufacture product samples ranging from 0.1 to 10 kg under production conditions
- To flexibly adapt process and product development according to customer-specific requirements or wishes.
- To guarantee reliable upscaling in production
- To implement innovative ideas promptly

 your  
direct contact  
for contract manufacturing

[unicom@unioncompound.co.th](mailto:unicom@unioncompound.co.th)



# MODERN AGRICULTURE TO PROTECT OUR PLANET

As the world's population continues to grow, the amount of land available for food production is reducing. Consequently farmers are under increasing pressure to achieve higher yields from their land, while ensuring that crop quality and consistency is maintained to help meet global demands for food. To meet these growing demands we have various technologies that enhance agrochemical products, making them more effective, reliable and consistent.

## Speciality Additives for Agricultural Films

Agricultural films such as polytunnels and greenhouse coverings are used to provide a higher humidity and to protect crops from intense focused heat, harsh sunlight and strong winds. We provide anti-fog additives that allow condensed water droplets to spread into a thin continuous layer of water over these films, which in turn improves sunlight transmission. This results in an enhancement in crop protection and encourages higher plant growth rates and higher crop yields.

## Seed Enhancement

A way of improving crop yields is to enhance the quality of the seed that is being planted. This can be done by protecting and stimulating them during early development to ensure optimum emergence and give the crop the best chance of reaching its full genetic yield potential. Processes such as seed priming, upgrading, disinfection, pelleting, encrusting and film coating can do just that, as well as application of crop protection products and nutrients directly to the seed prior to planting. This direct seed application is a sustainable way of delivering protection and nutrition as it considerably reduces the amount of substance needed.

# CROP PROTECTION ADDITIVES & ADJUVANTS

The agrochemical industry focuses its efforts on developing active ingredients specifically designed to help farmers prevent weeds, fungi, pests and other sources destroying their crops. Such active ingredients are not suitable for use in their raw state. Instead, they must be formulated with specialist additives and adjuvants that we provide to improve active delivery and performance. With our formulation expertise, products containing our ingredients are more effective, safer, and more complex.

## Our ingredients cover a range of areas including:

- Traditional pesticides
- Biopesticides
- Seed treatments
- Micronutrients and fertilisers
- Soil health

 **your  
direct contact  
for agro chemicals**

[unicom@unioncompound.co.th](mailto:unicom@unioncompound.co.th)

## FIGHTING DISEASES AND CONTAMINATIONS BEFORE THEY EMERGE

Clean, safe, healthy environments are essential to the health of workers, guests and suppliers – and the reputations of businesses everywhere.

That's why we provide innovative cleaning, laundry and warewashing solutions for restaurants, hotels, schools and many other settings.

And in healthcare facilities – where clean environments are critical – our solutions help reduce HAIs and improve patient safety.

**+ we know what's  
really important  
in the world of  
microorganisms**

## WE WANT TO KEEP YOU HEALTHY

As hygiene experts we are aware that each sector has individual requirements for the establishment of a hygiene management system. We support you with optimal products and services together with longstanding knowledge about all aspects of hygiene.

- **Hygiene in the Hospital**
- **Infection prevention for patients, staff and visitors**
- **Permanent focus on hand disinfection**
- **Decontamination of surfaces and instruments**
- **Professional skin antiseptics protect against infections**
- **Wound management in the hospital**

**your  
direct contact  
for hygiene solutions**

[unicom@unioncompound.co.th](mailto:unicom@unioncompound.co.th)

## ADDES VALUE FOR MANUFACTURER, GARAGES & MOTORIST

Unicom Technology offers the perfect harmony between human needs and modern technology. Our newly developed range of daily-use maintenance products not only provide maximum effectiveness and functionality but pay special attention to users' health. Many workers will regularly handle maintenance and cleaning products throughout their working lives. And naturally want to do so with no impact to their overall health. We know that you view employee wellbeing as a priority. So why not provide your teams with the very best working environment – every day – with Unicom Technology.

**Outstanding quality**  
**Fast, clean and user friendly**  
**Optimum application and dosage**  
**Short evaporation time**

**+ Unicom offers sustainable goods and services with added value and thus creates win-win situations for makers, garages and motorists.**

## MAKE THE WORKSHOP WORLD A BETTER PLACE!

Unicom follows a single goal: we want to make your garage standards even better with innovative applications and constant development. We develop tailored solutions for improved mobility together with partners at home and abroad. unicom stood for high-quality cleaning and care products in areas of washing chemicals, vehicle valeting, workshop and industry.

### Our product range:

- Workshop floor and industrial cleaner
- Universal cleaner
- Engine cleaner
- Rim & stainless steel cleaner
- Special rim and tile cleaner
- Vehicle shampoo
- Concentrated rust bloom remover
- Silicone remover
- Stain and wax remover
- Premium care for external plastic
- Exterior plastic care, glossy
- Interior cleaner
- Interior plastic maintenance product, glossy
- Glass cleaner concentrate, premium
- Convertible roof sealant

**your  
direct contact  
for automotive care chemicals**

[unicom@unioncompound.co.th](mailto:unicom@unioncompound.co.th)

# SUSTAINABILITY UNICOM TAKES CARE

Sustainability corresponds with our culture and our self-image as tradition-oriented company privately owned by a family. Besides innovation and our company values, sustainability is also of crucial importance for the global orientation and development of the company. As a company we are aware of our corporative, social and ecological responsibility in Thailand and Worldwide.

In the textile field the implementation of sustainability means that all parties along the textile chain must cooperate in order to define standard chemicals and processes which meet the demands of »being sustainable« including all three sustainability dimensions, namely ecological, economic and social aspects.

## For future Generations

Unicom commitment towards sustainable operations involves limiting our activities to an extent that does not threaten the opportunities available to future generations, or their freedom. We work closely with mills, brands and retailers to deliver sustainable solutions that meet the economic and environmental needs of the industry and the planet.

**The textile industry is on the move**, and so are its consumers. New technologies, better machinery, changing fashion trends. We work on products that add value to your customer and help you optimise your production processes. We would be pleased to help you to achieve your goals and are looking forward to meeting you in person!

### **Union Compound Co. Ltd.**

41/1 Moo 5, Soi Tedsaban 10, Petkasem Rd.,  
T. Raikhing, A.Sampran, Nakornpathom  
73210 Thailand

E-Mail: [unicom@unioncompound.co.th](mailto:unicom@unioncompound.co.th)

Web: [www.unioncompound.co.th](http://www.unioncompound.co.th)

Tel: (662) 811 4611

Fax: (662) 420 8119



[www.unioncompound.co.th](http://www.unioncompound.co.th)