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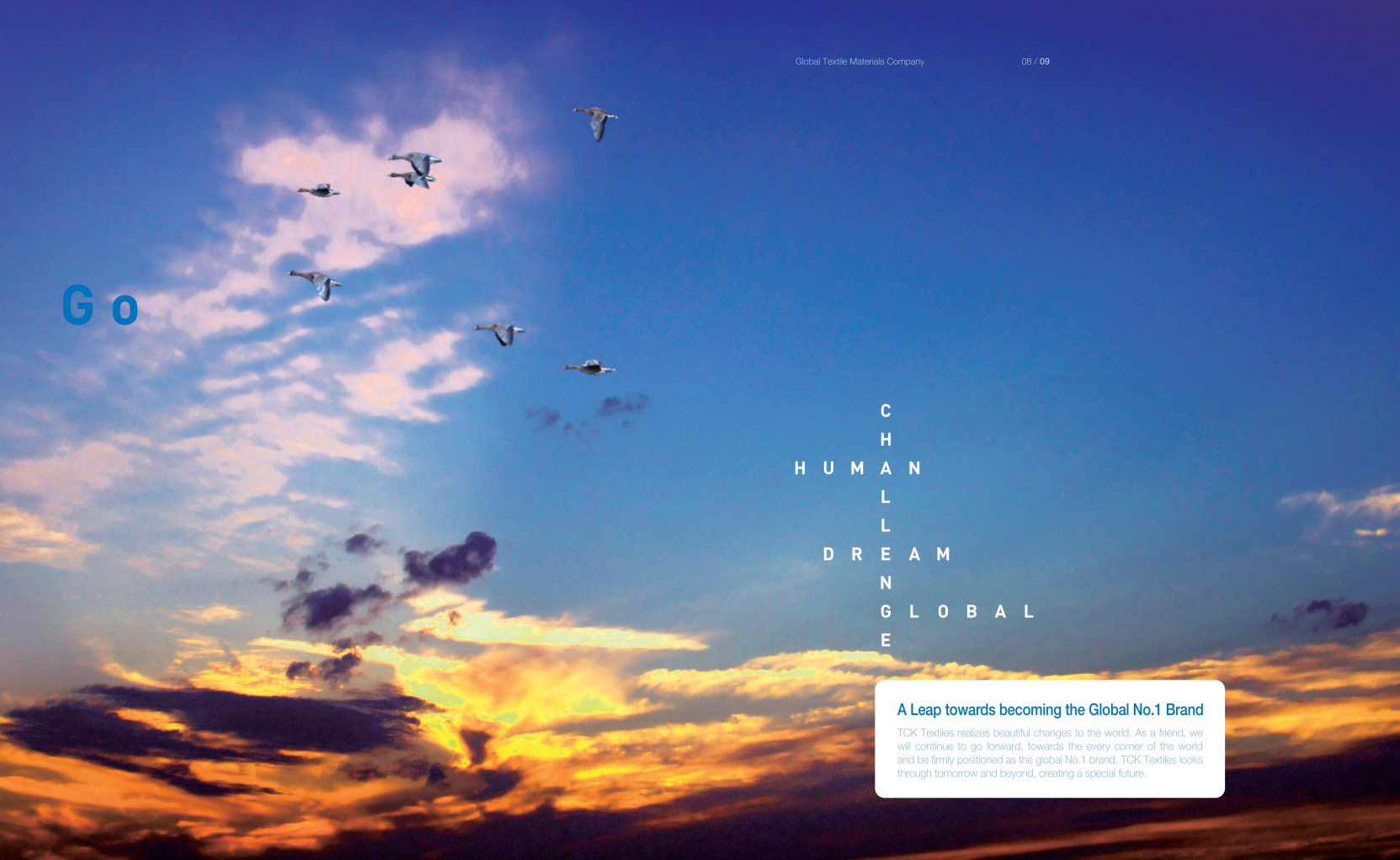
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For all our **DREAM**







CEO's

Message

We shall become a global textile materials company.

To specialize in the field of textiles, TCK Textiles Korea was established by the textile business sector of TORAY Chemical (previously, Woongjin Chemical) on December 1st, 2012.

With proven technology from TCK Textiles, our goal is to make human's daily life richer while leading the development of domestic textile industry. TCK Textiles drives the momentum for TORAY Chemical to further develop as the global chemical materials company that it has been in the past 40 years. Through continuous technology innovation and product development, we will be reborn as a global textile materials company in the future.

We will put customer satisfaction as our number one priority.

We are focusing on all our resources and competence to listen carefully to customer's requirements at any time and accomplish values to satisfy our customers. Backed by plenty of experience and proven technology accumulated for 40 years in the textile business, we will supply reliable products to customers.

Based on our proven competence that meets the market needs, we will respond to customer's requirements, promptly and systematically. Through it, we will become a company always relied upon by our customers and grow together with them.

In the future, with our proven technology, TCK Textiles will become a company leading the global market. Thank you for watching us with great interest and care in growing further.



Company

Profile

Global Textile Materials Company

Since polyester blended yarn fabric was first produced in 1972 with TCK Textiles's own technology, we have produced and supplied various types of fabrics.

We developed differentiated products where unique touch and function are applied and led the trend in the fabric and textile business. They include synthetic products focusing on polyester materials, products blending natural materials and eco-friendly products. As a professional maker for high-function uniforms and non-clothing materials of high value, our proven quality and technology were recognized in the market.

TCK Textiles established a one-stop production system for weaving and dying processes, high-tech product production technology, and cutting-edge facilities for integrated production system. Now, we are leading both the domestic and overseas clothing and non-clothing markets to become the best fabric maker.

In the future, we will develop more differentiated products and value-added materials, and continue to create new applications to strengthen global competitiveness.

Business Overview | Living Materials | Apparel Fabric | Uniform Fabric | Heat Materials





Apparel Fabric

MF (microfiber) cleaning products have excellent absorption, durability, contamination prevention and dirt removing ability. They are high-function products equipped with eco-friendly function-easy to use and washes reducing the use of detergents.

ME OL FANER





MOP

They are used to clean floors such as wet mop and dry mop. Using microfiber, surface contamination is clearly removed without micro scratches or stains. With prompt absorption and drying speed, easy to use, and also it is an eco-friendly product clearly cleans using less detergent.



- Floor cleaners for offices, hotels, restaurants, schools and hospitals
- Dusters for interior and exterior of vehicles
- Glass cleaners for buildings and vehicles

CLOTH

Cloth products clean dust and stains in kitchens, floors, glasses, furniture, and cars without damage, safely and thoroughly. It is convenient to use them without water. Compared to cotton materials, it is excellent in absorption and drying.



- Optical cleaners for glass, eye glass, camera lense
- Digital screen cleaners for LCD monitors, display screen of smart phones
- Removing dust and polishing car interior and exterior
- Cleaners in daily use for bathroom, kitchen, glass and pet care

Home interior products consist of eco-friendly interior fabric. They include high-quality functional bedding fabric using microfiber and anti-bacterial yarn, and ecofriendly interior fabric using 'Phosphorus (P)' polyester Flame-Retardant yarn, harmless to human body.

Global Textile Materials Company



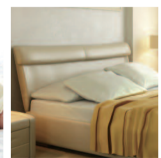
HOME INTERIOR



BEDDING

Bedding fabric using anti-bacterial varn of less than 1µm completely protects mites from penetrating while controlling bacterial multiplication. It prevents skin allergies caused by mites or mite secretion. Semi-permanent anti-bacterial properties are also maintained even after frequent washing or long use. The soft and powder touch, unique for microfiber, helps for pleasant bed time rests.





- Bedding products such as bed mattresses, and covers for duvets, pillows, cushions, and sitting cushions

OFFICE CHAIR COVER

As an upholstery product made from inflammable or nonflammable materials, it is used for furniture. It is excellent in durability and colorfastness. Various color expression is available, and colors do not bleed out when washed. Thanks to its excellent elasticity, users feel comfort while sitting. It consists of various structures such as plain fabrics, oxford, canvas, and mesh.





- Covers for office chairs, partition fabrics, covers for dining chairs, stool covers, and sun beds

Apparel Fabric

- APPAREL
- THOBE & LINING
- ILLUSION



Living Materials

TCK Textiles produces and supplies high-function and high-sensitivity apparel fabrics. Various product groups include synthetic materials based on polyester, blended products mixed with natural materials, and eco-friendly products.



OUTERWEAR

As a high-density product, textured appearance can be great and by introducing special material, natural color can also be expressed. From polyester (polyester blended fabric), nylon (nylon blended) to human body-friendly natural fabrics (wool, cotton), combining various structures and after-specialized finishing, product is highly differentiated.



- Men's casual jackets, women's casual jackets, jumpers, coats, field jackets, trench coats



- NEOMEX, BONO, COTTY, LUMINIX

STRETCH PANTS

Global Textile Materials Company

As a product made of polyester (blended polyester), blended cotton, and blended wool, it is used for 1-way and 2-way stretch pants. Applying stretch function, workability is excellent. Realizing soft touch, users can experience comfort wearing feel.



- Men's casual pants and jackets, women's casual pants and jackets, skirts, leggings, slim pants

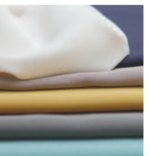


- ECOJIN, FRESH, HYVAA

SUITING

20 / **21**

It is a product for stretch and non-stretch suits, excellent in various textures. Using differentiated yarn, it doesn't wrinkle easily while having excellent drapery, also easy for cleaning and caring materials.



- Men's suits, women's suits, one piece, dresses, pants



- NOBLE

WARM-UP

As a product of high-density and lighter weight, wearing feel is excellent. With excellent water-repellent and wind breaking effects, it is suitable for outdoor activities. It consists of polyester and nylon/polyester. With various after-processing and natural luster, appearance looks luxury.



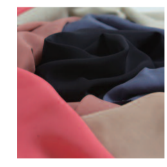
- Wind-resistant jackets, padding jumpers, padding vests, downjumpers and jackets



- AIRY, BESTA

BLOUSE & DRESS

As women's tops products, trends such as soft touch, good drapery, printing, and texture are represented. From pastel color to vivid color, excellent color can be expressed. Using printing, various design applications can be developed.





- Women's blouses, dresses, one piece



- BREEZE, MISTY



THOBE & LINING





THOBE

As a 100% polyester thobe fabric, it is produced by processing technology exclusive by TCK Textiles. Thobe is used as a traditional cloth in Middle Eastern countries such as Kuwait and Saudi Arabia. It is featured with subdued gloss, softtouch & excellent color vision. Premium product using differentiated yarn has natural 2-tone effect. TCK Textiles is proud of its softer touch and deluxe appearance.





- THOBE. men's dress shirts

- DELUXE, GENUINE, CUBIC

LINING

This premium lining product uses special yarn to provide silky luster property. Excellent stretch function and convenient wearing feel, it has excellent workability. Through special antistatic finishing exclusive from TCK Textiles, it protects from uncomfortable static. Soft-touch and various color realization also differentiates this product to harmonize with any kind of cloths.







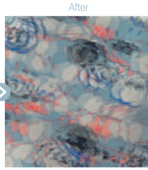
- Stretch linings, blouses

- SILKY LINING, STRETCH LINING

ILLUSION

Using 2 different fabrics, we provide differentiated products for 3D effect. After you make garment with this fabric, wash it and check the 3D effect immediately. The special bonded fabrics make reducing of material cost, saving production lead time and free from difficulty of sawing. It is suitable for casual jacket, skirt and blouse.









- Blouse, dress, party wear, outer wear

- ILLUSION

Uniform Fabric

- MILITARY UNIFORM
- SCHOOL UNIFORM
- FIRE-RETARDANT FABRIC & DUST-FREE GARMENT
- WORKWEAR & HEAT VEST



MILITARY UNIFORM

From basic military uniform fabrics, required for fighting efficiency, to functional high-tech fabrics, TCK Textiles provides high-quality functional military uniforms using its in-depth experience.



COMBAT UNIFORM

With the know-how and technology of TCK Textiles, combat uniform fabrics with excellent concealment and activity are produced. Combining special processing technology such as semi-permanent antibiosis and anti-mosquito functions, combined processing is possible. Through process management with self-test equipment and night vision device, the highest quality is guaranteed.





Application

- Domestic: Military uniforms for the army, navy, and air forces, the marine corps, special forces, and information forces
- Overseas : Military uniforms in Spain, Singapore, Saudi Arabia, Malaysia, Italy, France, and Columbia

WATERPROOF & BREATHABLE FABRIC

Using our own dyeing technology, fabrics are strictly produced through a lamination process. Backed by proven adhesion technology and durability, moisture-proofing features are excellent. Using various membranes, we can also produce various products such as 2-layer, 3-layer, and functional coating fabrics.



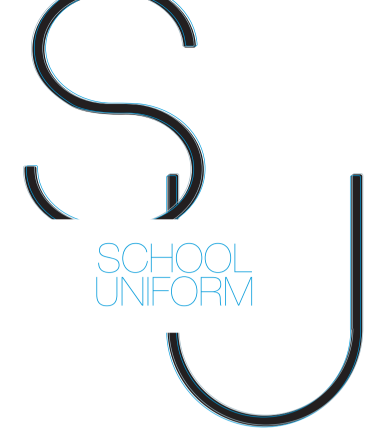


Application

- Domestic: Military uniforms for the army, navy, and air forces, the Marine Corps, special forces, and information forces
- Overseas: Spain (warm-up clothing, weather suits),
 Turkey (warm-up clothing, sleeping bags, ponchos),
 warm-up clothing in Singapore, Columbia, Poland,
 and Russia

Using highly stretchy and differentiated fabrics, fabrics for school uniforms from TCK Textiles are excellent for activity and wearing feel. Introducing functional processing methods with anti-bacterial and anti-stain features, stains are easily removed. With our own dyeing process, it is a stylish high-quality product.





SHIRTS & BLOUSE

Applying cool comfort function and elasticity to blended fabrics of polyester and rayon, this fabric for school shirts and blouses are excellent in activity and wearing feel. Since it is excellent in see-through protection, ultraviolet rays, and wrinkle-free using nano ceramic fabrics, it is convenient to care for the products.



Application

- Student shirts and blouses

JACKET & PANTS

Using blended materials of polyester, wool, and rayon, wearing feel and activity are excellent. With napping processing, it has excellent insulation. Thanks to deluxe appearance and wrinkle-free protection function, it also has a nice dressing style.





Application

- Student jackets, pants, skirts





Apparel Fabric

FIRE-RETARDANT

Fire-retardant products produced by special eco-friendly production process have excellent durability. Since it is harmless to the human body, users can use them under dangerous construction sites. Even after being used for a long time, effects and functions are maintained. We produce and supply from cotton and blended cotton materials to various fire-retardant and aramid products.





Application

 Welding-work clothing in still mills and shipyards, factory work cloths in petrochemical plants, protective clothing for electrical work, forest fire extinguishing cloths, safety cloths, policemen protective cloths and special military uniforms

DUST-FREE GARMENT

Living Materials

Arranging and weaving Kanebo carbon conductive yarns with general yarns to prevent static electricity and ignition from flame while preventing dust and miscellaneous bacteria, it is used for dust-free garments. It has excellent seeing-through prevention and cold feel function. With soft touch feel, users are comfortable when wearing.



Application

- Dust-free garments for electronic, pharmaceutical and food companies, high-functional
- Dust-free garments for LED, LCD lines





WORKWEAR

Using materials such as cotton, polyester, rayon, and nylon, and special processing method, we produce various product lines from normal products to high-function and differentiated products. With prompt sweat absorption and drying function, it maintains its cozy feel. Its elasticity makes for increased activity. It also controls germs reproduction while improving hygienic properties with anti-bacterial function removing contaminants and is also anti-moisture.



Application

- Banking uniforms, office and construction uniforms, warm-up clothing, anti-static uniforms

HEAT VEST

'Warm Touch' heat vests come in size-adjustable Velcro type; they have warm-up and constant temperature effects using batteries combined inside the vests. It is easy to use and have excellent wearing feel. It is also helpful to health since it emits far-infrared radiation.





Application

- Military, traffic policemen, firefighters, street cleaners, mailmen; night-shift workers in general companies, security companies and parcel delivery service companies
- Outdoor leisure such as fishing and motorcycling

Research Fields



With high-technology backed by 40 years of history, TCK Textiles puts its utmost efforts to develop differentiated and value-added products.

We continue to study to develop products maximizing customer satisfaction. They include new products using new materials both domestic and overseas to lead the trend, and differentiated products combining various functions to high-sensitive materials having excellent wearing feel.

TCK Textiles will continuously develop value-added materials, and accumulate dyeing and processing technology to lead both the domestic and overseas textile markets.

Highly sensitive and fashion clothing fabrics

- High-function active sportswear fabrics
- Clothing fabrics in special region like Middle East

Apparel

R&D

- Next-generation military uniforms with breathability and lighter weight
 High purity, dust-free products
- Differentiated products for the military, police, companies, and student uniforms

Industrial cleaning

products

Fabric products for

office chairs

High-function home

interior products

11.10

Development achievements of new technologies and new products

- 2013 Fabrics for falme-resistant clothes using CVC & stretch yarns Fabrics for high-functional uniform using m-Aramid fiber
- 2011 Fabrics for high-durable military uniform using latent & potential crimped yarns.
- 2009 BI-STRETCH products mixed rayon
- 2007 Fabrics for high-function outdoor wear using nano films
- 2005 Eco-friendly screen products using low melting point yarns
- 2004 Rapid-dyed stretch products using complex radiation fabrics
- 2003 Mélangesuede products
- 2002 Suede products applying napping processing for sea-island
- 1998 Domestic technology for tricot separating membrane materials
- 1994 Micro-miracle fiber fabrics of sea-island type

Rewards and Certificates

Rewards

- 2007 Grand prize from the Korea Fashion Brand in fashion materials sector
- 2005 Minister's prize from the Ministry of Knowledge and Economy on Textile Day (for filament corduroy fabrics)
- 1999 Declared as a person of quality management merits (Gold Tower Industrial Medal)
 1998 Grand prize from the Korean Quality in the 24th
- national quality management contest

 1996 Grand prize from Korean Textile increasing export records in textile sector

Certificates

- 2012 Dow Jones Sustainability Index for four consecutive years Certified as an excellent company (DJSI Korea)
- 2000 Certified as the National Defense Quality System in textile sector
- 1997 Kyungsan factory certified ISO 14001
- 1995 Kyungsan factory certified ISO 9002

Declared as world-class products







Stretch both-sides artificial suede fabrics (ASUA)

TR blended stretch fabrics (BESMO)

Synthetic corduroy fabrics (ECOMO)

History Highlights

1970

Jul. 1972 Established and registered Jeil Synthetic Company
 Completed Kyungsan factory construction manufacturing blended polyester fabrics

 1976 Presidential award for the national industry contribution as the best company saving resources

Jan. 1977 Presidential award as the best factory Saemael nationwide

Nov. 1977 Prime Minister's grand prize in the 3rd national quality control contest

Jul. 1990 Completed Kyungsan factory construction to produce polypropylene spun bond and spandex Jun. 1993 Kyungsan factory rewarded the grand prize of Blue Sky in the air sector (Ministry of Environment) Oct. 1994 Indonesian factory construction to manufacture filament fabrics May. 1995 Kyungsan factory construction for filament dyeing processing Dec. 1995 Kyungsan factory acquired ISO 9002 Jul. 1996 Kyunsan factory was constructed for clean and functional dyeing processing Korean Textile grand prize for export promotion in Feb. 1997 Company name was changed to Saehan Company Mar. 1997 Silver industrial award on Tax Day Sep. 1997 Presidential gold award in the team improvement case study in the national quality management contest Dec. 1997 Gold industrial prize on Export Day

Kyungsan factory acquired ISO 14001

Nov. 1998 Declared as the President's quality craft master in the national quality management contest

Korean quality grand prize in the 24th quality

Dec. 1999 Declared as a person of quality management merits (Gold Tower Industrial Medal)

(pre-dying and weaving sector)

management contest

1980

Jul. 1980	Opened research center technology
Dec. 1981	Presidential award for labor-union cooperation
Jul. 1983	Presidential award in the 16th Industrial safety and hygiene contest
Nov. 1986	Minister's award from the Ministry of Commerce and Industry in the 1st Korean brands exhibition
Nov. 1987	Minister's award from the Ministry of Commerce and Industry on the 24 th Export Day
Jan. 1988	Zero-accident record prize
Jul. 1988	Presidential award in industry safety contest
	Minister's award from the Ministry of Culture and Tourism in contest of the cultural festival for workers
	Exported spinning plant to Yasonta Group, Indonesia
Nov. 1988	Silver prize from the Prime Minister in the national

quality control standards contest

Nov. 1989 Established an Indonesian joint-venture company,

management standardization contest

Mar. 2000 Started DSI Company, a joint-venture company

between Saehan and Dupon, USA

Gold prize from the Prime Minister in the national quality

Yasam Textile Company

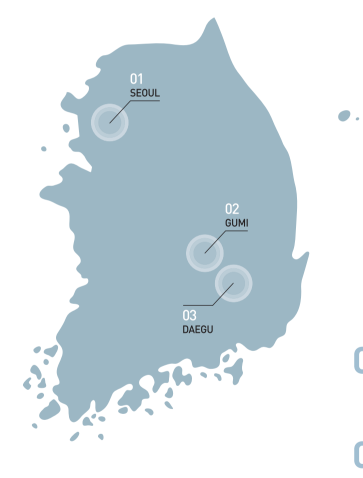
2000~

Jun. 2000	Certified as the National Defense Quality System in textile sector
Feb. 2002	Declared as a trade associate of Korean textile industry
Mar. 2003	Declared as the world-class best product of sea-island stretch fabrics
Nov. 2003	Polyester blended rayon of stretch fabrics was declared as the best world-class product
Jul. 2005	Appointed as a world-class product (for filament corduroy fabrics)
Nov. 2005	Minister's prize from the Ministry of Knowledge and Economy on Textile Day (for filament corduroy fabrics)
Jun. 2006	Completed Gumi 2 nd factory construction
Mar. 2007	Grand prize from the Korea Fashion Brand in fashion materials sector
Mar. 2008	Company name was changed to Woongjin Chemical
Mar. 2009	Grand prize from the Korea Fashion Brand in eco-friendly chemical fiber sector
Oct. 2012	Certified as an excellent company (DJSI Korea) by Dow Jones Sustainability Index for four consecutive years
Dec. 2012	Company name was changed to Woongjin textile as physical division of Woognjin Chemical

Apr. 2014 Company name was changed to TCK Textiles Korea

Domestic Network





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