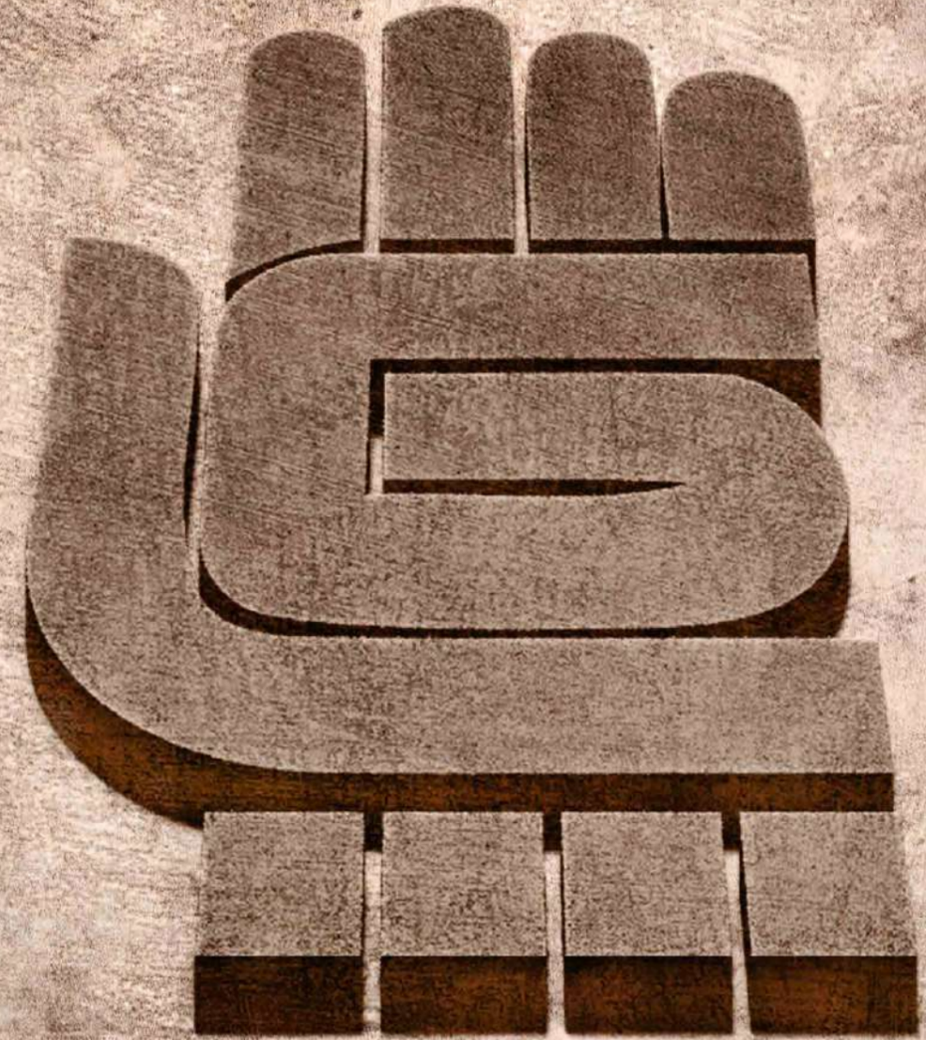


LEATHERTEX



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Lorem ipsum

YOU WORK
WE PROTECT

Overview

- ▶ Leathertex Group was formed in 1986.
- ▶ We are the leading manufacturers/exporters of garments and gloves from Pakistan.
- ▶ We started our woven clothing division in the year 2000.
- ▶ We started our knitwear division in 2016.
- ▶ We started with only 5 workers and now we have total strength of 4000 employees.
- ▶ We have State of the art latest Embroidery and Printing Machines.
- ▶ Our Woven garments capacity is 250,000 pcs / month and Knitwear capacity is 150,000 pcs / month.
- ▶ We maintain our stock inventory of around 5 Million Euros.
- ▶ We maintain Fabric stock of around 4 Million meters for our regular costumers.
- ▶ This helps us to reduce our lead time and dispatch prompt shipment to our customers.
- ▶ We have our own in house design and sampling department which helps us to deliver the samples in quickest possible time.
- ▶ We have our own in house lab for fabric and garment testing.
- ▶ We work around the globe.



“We aim to enhance your product’s design with the latest manufacturing techniques and the most advanced components available.”



C O N T E N T S



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Our Unit

- WE CUT
- WE STITCH
- WE PACK



PROCESSES



RESEARCH AND DEVELOPMENT

Leathertex is known for its diversity of articles which are produced considering the international running fashion trends. A research and development [R&D] department is responsible for creating innovative new products to keep Leathertex a step ahead of the competition. R&D department also improves existing consumer products, and to explore new ways of producing them. R&D department is primarily responsible for ensuring that these goals are met.



MATERIAL SOURCING

Uninterrupted supply of raw material is greatly helpful in maintaining the planned production activities and delivery programs. Maintaining a fair level of raw material ensure the optimum utilization of production machinery and labor force that results in minimum overhead per unit produced.



PRODUCTION

The company has cut to pack facilities under one roof. With the help of state of the art these machines and effective quality control system, we are able to satisfy even the most quality conscious buyers all around the world. The company has state of the art machinery installed at its manufacturing facilities. Automization is adopted to reduce cost and time.



QUALITY CONTROL

System of product identification is very well defined and all articles are properly marked and identified according to the international quality standard



CUSTOMER SATISFACTION

Timely deliveries backed by international quality standards have ensured repeat orders and constant state of the art increase in our core customer base.

EVERY DETAIL
MATTERS

”

ULTIMATE
WORK WEAR
COLLECTION

HIGH - VISIBILITY APPAREL

High-visibility safety apparel (HVSA) is clothing (e.g. vests, bibs or coveralls) that workers can wear to improve their visibility. Most often, high-visibility clothing is worn to alert drivers and other vehicle operators of a worker's presence, especially in low light and dark conditions. There are different classes of high visibility garments:

Class 1: provides the lowest recognized coverage and good visibility.

Class 2: provides moderate body coverage and superior visibility.

Class 3: provides the greatest body coverage and visibility under poor light conditions and at great distance.

Class 1:

- Jobs include:
- Workers directing vehicle operators to parking or service locations
- Workers retrieving shopping carts in parking areas
- Workers in warehouse operations
- "Right-of-Way" or sidewalk maintenance workers
- Workers in shipping or receiving operations

High- Visibility Description:

- 80/20 poly/cotton - 280 gsm
- 100% cotton flannel
- Multipocket jacket with full printed flannel lining
- 6 pocket pant with full printed flannel lining
- 5cm wide retro reflective tape

HIGH - VISIBILITY APPAREL

Class 2:

Jobs include:

- Roadway construction, utility, forestry or railway workers.
- Survey crews.
- School crossing guard.
- High-volume parking and/or toll gate workers.
- Airport baggage handlers and ground crews.
- Emergency responders in flagging operations.
- Members of law enforcement.
- Accident site investigators.
- Tow truck operators.
- Roadside vehicle maintenance workers.



Class 3:

Jobs include:

- Roadway construction workers in inclement weather, road closures, complex lane shifts, etc.
- Utility workers.
- Survey crews.
- High-volume parking and toll-gate workers.
- Airport baggage handlers and ground crews.
- Emergency responders in flagging operations
- Law enforcement officers.
- Flaggers in night operations and/or high congestion areas.





CODE

AA-256

- 100% Polyester-220 GSM
- Multi pocket parka jacket front snap button operated
- 5cm wide retro reflective tape



CODE

AA-260

- 80% Polyester 20% Cotton-280 GSM
- Multi pocket trouser with fly zip operated





CODE

AA-251

- 80% Polyester 20% Cotton- 280 GSM
- Multi pocket jacket front zip operated
- 5cm wide retro reflective tape



CODE

AA-252

- 80% Polyester 20% Cotton- 280 GSM
- Basic four pocket trouser fly zip operated
- 5cm wide retro reflective tape





CODE

AA-257

- 60% Cotton 40% Polyester-240 GSM with inside lining
- Multi pocket jacket front zip operated
- 5cm wide retro reflective tape



CODE

AA-265

- 60% Cotton 40% Polyester -350 GSM
- Two front pockets jacket zip operated
- 5cm wide retro reflective tape



CODE

AA-258

- 60% Cotton 40% Polyester-240 GSM with inside lining
- Multi pocket trouser fly zip operated
- 5cm wide retro reflective tape



CODE

AA-259

- 80% Polyester 20% Cotton -280 GSM
- Multi pocket jacket zip operated
- 3M 8960 Reflective tape Teflon Finished



FR/ANTI-STATIC WORKWEAR

FR technology prevents material to catch fire, when we take away or extinguish the source of the fire. Protective clothing is made from flame-retardant treated (FRT) fabrics. These materials are made flame-resistant by the application of flame-retardant chemicals. A chemical additive in the fiber or treatment on the fabric is used to provide some level of flame retardancy.

Every garment we supply is tested and authorised as an effective measure against hazardous electrostatic discharges. Leathertex clothing meets the European standard EN61340-5-1 for the protection of electrostatic devices from electrostatic phenomena





CODE

WW-1910

- 65% Polyester
35% Cotton-220 GSM
- Multi pocket anti-static coverall
zip operated
- 5cm wide retro reflective tape



HI-VIS REFLECTIVE
MATERIAL



ANTI-STATIC
PROBAN FINISH



YKK
ZIPPER



CODE

WW-1911

- 65% Polyester
35% Cotton-220 GSM
- Multi pocket anti-static jacket
zip operated
- 5cm wide retro reflective tape



HI-VIS REFLECTIVE
MATERIAL



ANTI-STATIC
PROBAN FINISH



YKK
ZIPPER



CODE

WW-1884

- 50% Cotton 49% Polyester 10% AS
- Two tone FR coverall with
Multi pocket
- 5cm wide FR retro reflective tape



HI-VIS REFLECTIVE
MATERIAL



FIRE RESISTANT
PROBAN FINISH



3M SCOTCH
REFLECTOR



YKK
ZIPPER



CODE

WW-1912

- 65% Polyester
35% Cotton-220 GSM
- Multi pocket anti-static trouser
with zip operated fly
- 5cm wide retro reflective tape



HI-VIS REFLECTIVE
MATERIAL



ANTI-STATIC
PROBAN FINISH



YKK
ZIPPER



CODE

WW-1882

- 50% CRYCLC + 38.5% Cotton
+ 10% P.Armid + 1.5% AS-280 GSM
- Multi pocket FR Coverall zip operated
- 5cm wide FR retro reflective tape



HI-VIS REFLECTIVE
MATERIAL



FIRE RESISTANT
PROBAN FINISH



YKK
ZIPPER



CODE

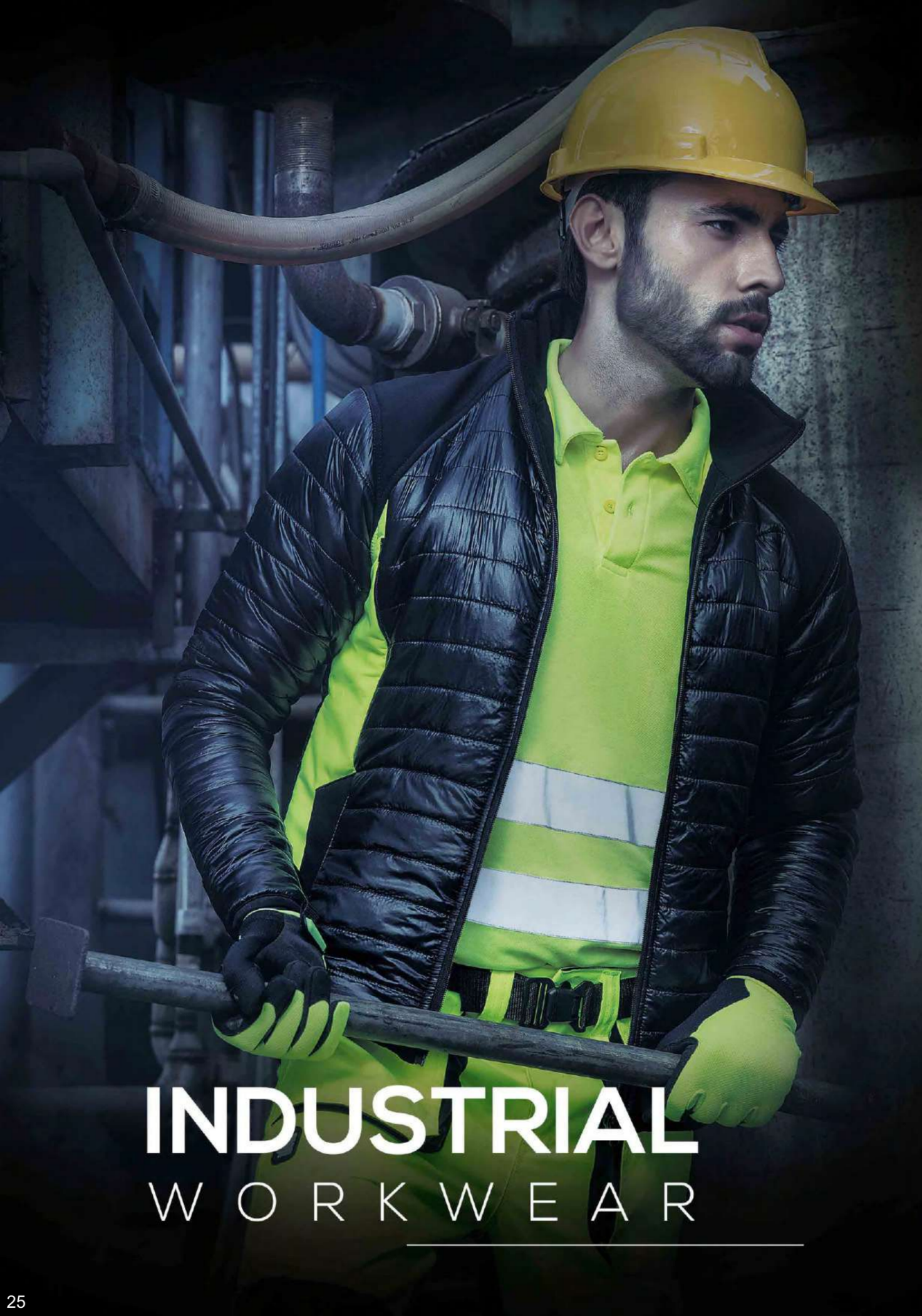
WW-1883

- 54% Protex-M + 35% Pima Cotton + 10% P.Armid + 01% AS -200 GSM
- Basic three pocket FR coverall snap button operated

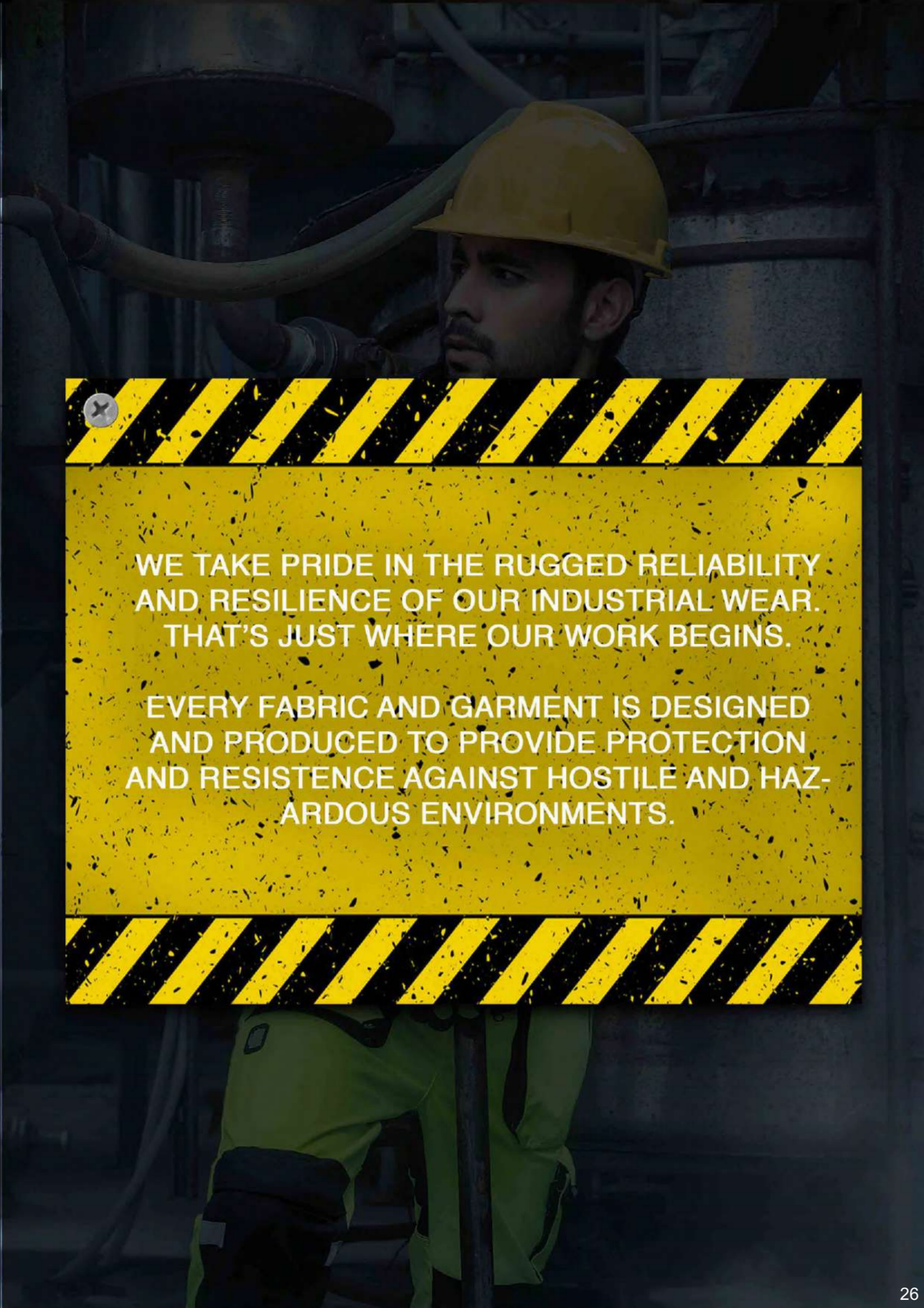


ANTI-STATIC
PROBAN FINISH





INDUSTRIAL WORKWEAR



WE TAKE PRIDE IN THE RUGGED RELIABILITY
AND RESILIENCE OF OUR INDUSTRIAL WEAR.
THAT'S JUST WHERE OUR WORK BEGINS.

EVERY FABRIC AND GARMENT IS DESIGNED
AND PRODUCED TO PROVIDE PROTECTION
AND RESISTENCE AGAINST HOSTILE AND HAZ-
ARDOUS ENVIRONMENTS.



CODE

WW-1841

- Taffeta 100% Nylon+100% Polyester filling with softshell fabric-120 GSM
- Multi pocket quilted jacket reversible zip operated And temperature regulation system



INDUSTRIAL CLOTHING



WATER RESISTANT



VETILATION



LIGHT WEIGHT FABRIC



CODE

WW-1842

- 80% Polyester 20% Cotton
65% Polyester - 35% Cotton
Teflon Finish + Inside Aster +
100% Nylon Cordura-270 + 250 GSM
- Ergonomic slimfit, multi pocket Hi-vis trouser with temperature regulation system and knee reinforcement



INDUSTRIAL CLOTHING



HI-VIS REFLECTIVE MATERIAL



HI-VIS MATERIAL DAY/NIGHT



TEFLON PROTECTED FABRIC



YKK ZIPPER



CODE

WW-1878

- 100% Cotton 100% Nylon
Cordura, Bi-stretch-
200GSM
- Multi pocket coverall with zip
operated opening



INDUSTRIAL
CLOTHING



CORDURA
FINISH



4-WAY STRETCH



YKK
ZIPPER



CODE

WW-1877

- 65% Polyester 35% Cotton + Bi-stretch-200 GSM
- Multi pocket coverall front zip operated



INDUSTRIAL CLOTHING



4-WAY STRETCH



YKK ZIPPER



CODE

WW-1848

- Black Daytona Denim
- 60% Micro Modal 10% Nylon
28% Polyester 2% Elastane
12.5 OZ
- Multi-pocket jacket With fixed
button opening



INDUSTRIAL
CLOTHING



YKK
ZIPPER



CODE

WW-1847

- Black Daytona Denim
- 60% Micro Modal 10% Nylon
28% Polyester 2% Elastane
12.5 OZ
- Multi-pocket trouser With fixed
button opening



INDUSTRIAL
CLOTHING



YKK
ZIPPER



CODE

WW-1716

- 49% Nylon 42% Polyester 09% Spandex-220 GSM
- Two Pocket Jacket zip operated



CODE

WW-1704

- 49% Nylon 42% Polyester 09% Spandex-220 GSM
- Multi-pocket trouser with pre shaped knee and zip operated fly





CODE

WW-1873

- Camouflage fabric + softshell
90% Polyester 10% Spandex
100% Taffeta Lining
- Camouflage vest multi pockets
and PU coated zip operated



4-WAY STRETCH



YKK ZIPPER



CODE

WW-1876

- 49% Nylon 42% Polyester 9%
Spandex, Bi-stretch + Camouflage
fabric-200 GSM
- Multi-pocket trouser zip operated
fly and knee reinforcement



CORDURA FINISH



4-WAY STRETCH



YKK
ZIPPER



CODE

WW-1843

- 64% Polyester 34% Cotton 02% Lycra inside 100% Cotton flannel lining-220 GSM
- Multi pocket trouser with knee reinforcement zip operated fly



INDUSTRIAL CLOTHING



CORDURA FINISH



4-WAY STRETCH



YKK ZIPPER



CODE

WW-1810

- 80% Cotton 17% Nylon 3% Lycra, Bi-stretch-8.75 OZ
- Multi pocket shorts with zip operated fly



INDUSTRIAL CLOTHING



YKK ZIPPER



CODE

WW-1724

- 65% Polyester 32% Cotton 03% Lycra
- Multi pocket trouser fly zip operated



INDUSTRIAL CLOTHING



YKK ZIPPER



CODE

WW-1706

- 65% Polyester 35% Cotton-250 GSM
- Multi pocket shorts with fly zip operated



INDUSTRIAL CLOTHING



YKK ZIPPER



CODE

WW-1832

- Two tone softshell 90% Polyester 10% Spandex
- Single pocket jacket PU coated zip operated



CODE

WW-1914

- 100% Polyester PU coated + 100% Polyester taffeta silk- 200 GSM
- Three basic pockets parka jacket zip operated



CODE

WW-1874

- Two tone soft 90% Polyester 10 Spandex 100% Taffeta Nylon Lining 280 GSM
- Multi-pocket jacket PU coated zip operated



CODE

WW-1845

- Elsinore Denam
- 60% Micro Modal 10% Nylon 3% T400 120Z
- Multi-pocket trouser With zip operated fly





CODE

WW-1823

- 65% Polyester 35% Cotton, Ripstop + Air mesh-260 GSM
- Multi pocket jacket reversible zip operated



INDUSTRIAL CLOTHING



HI-VIS REFLECTIVE MATERIAL



YKK ZIPPER



CODE

WW-1880

- 64% Polyester 34% Cotton 02% Lycra inside 100% Cotton flannel lining-220 GSM
- Multi pocket Jacket zip operated fly



INDUSTRIAL CLOTHING



4-WAY STRETCH



YKK ZIPPER



CODE

WW-1715

- 98% Cotton 02% Lycra
- Multi pocket denim jacket zip operated



INDUSTRIAL CLOTHING



CODE

AA-316

- 65% Polyester 35% Cotton Ripstop fabric-260 GSM
- Multi pocket Hi-vis jacket vislon zip operated



INDUSTRIAL CLOTHING



HI-VIS REFLECTIVE MATERIAL



HI-VIS MATERIAL DAY/NIGHT



YKK ZIPPER



CODE

WW-1875

- 64% Polyester 34% Cotton 02% Lycra 1000/D Coated Cordura - 220 GSM
- Multi pocket Hunter trouser with knee reinforcement zip operated fly



CUT RESISTANT



CORDURA FINISH



4-WAY STRETCH



YKK ZIPPER



CODE

WW-321

- 75% Cotton 25% Nylon + Nylon cordura - 240 GSM
- Multi pocket trouser with zip operated fly



INDUSTRIAL CLOTHING



CORDURA FINISH



YKK ZIPPER

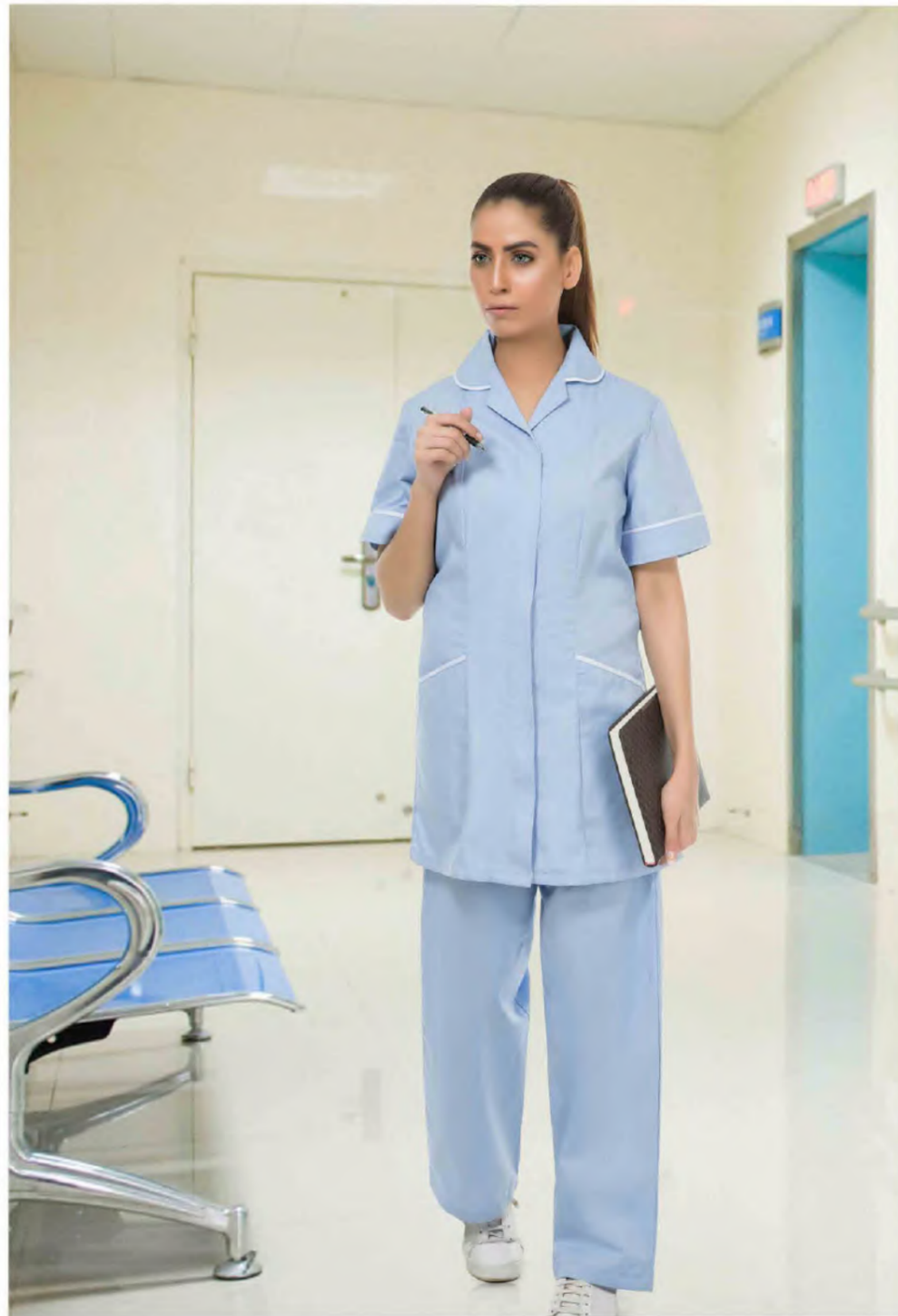




HOSPITAL

A P P A R E L

We offer a wide range of apparel to the Health Care Industry. Our product range includes Hospital Uniform, Tunics, Scrubs, Gowns and Lab Coats.



CODE

WW-1907

- 65 % Polyester 35 % Cotton - 200 GSM
- Tunic



HOSPITAL CLOTHING



LIGHT WEIGHT FABRIC



CODE

WW-1907

- 65 % Polyester 35 % Cotton - 200 GSM
- Trouser



HOSPITAL CLOTHING



LIGHT WEIGHT FABRIC



CODE

WW-1909

- 100 % Cotton-120 GSM
- Tunic



HOSPITAL CLOTHING



LIGHT WEIGHT FABRIC



CODE

WW-1909

- 100 % Cotton-120 GSM
- Trouser



HOSPITAL CLOTHING



LIGHT WEIGHT FABRIC



CODE

WW-1908

- 65 % Polyester 35% Cotton- 200 GSM
- Tunic



HOSPITAL CLOTHING



LIGHT WEIGHT FABRIC



CODE

WW-1928

- 65 % Polyester 35 % Cotton - 140 GSM
- Men dust coat



HOSPITAL CLOTHING



CODE

WW-1908

- 65 % Polyester 35% Cotton- 200 GSM
- Trouser



HOSPITAL CLOTHING



LIGHT WEIGHT FABRIC



CODE

WW-1929

- 100% Cotton-200 GSM
- Women dust coat



HOSPITAL CLOTHING



HOSPITALITY

A P P A R E L

Hospitality is simply an opportunity to show love and care. We have an enormous range of garments specifically designed for the hospitality industry. Including Aprons, Chef Wear, Tailored shirts and trousers as well as tabards for house keeping.



CODE

WW-1913

- 65 % Polyester 35 % Cotton - 200 GSM
- Chef coat



LIGHT WEIGHT FABRIC



INDUSTRIAL CLOTHING



CODE

WW-1932

- 65 % Polyester 35 % Cotton - 200 GSM
- Chef trouser



LIGHT WEIGHT FABRIC



INDUSTRIAL CLOTHING



CODE

WW-1930

- 100 % Cotton -130 GSM
- Two piece collar shirt



LIGHT WEIGHT
FABRIC



INDUSTRIAL
CLOTHING



CODE

WW-1718

- 98% Cotton 2 % Lycra 11.75 OZ
- Chino Pants



INDUSTRIAL
CLOTHING



CODE

AA-245

- 65 % Polyester 35 % Cotton - 200 GSM
- Chef coat



LIGHT WEIGHT FABRIC



INDUSTRIAL CLOTHING



CODE

WW-1931

- 65 % Cotton 35% Viscose- 210 GSM
- Notch collar multi pocket shirt



LIGHT WEIGHT FABRIC



INDUSTRIAL CLOTHING



CODE

WW-1918

- 65 % Polyester 35 % Cotton - 200 GSM
- Chef trouser



INDUSTRIAL CLOTHING



LIGHT WEIGHT FABRIC



CODE

WW-1932

- 65 % Cotton 35% Viscose- 210 GSM
- Trouser



INDUSTRIAL CLOTHING



LIGHT WEIGHT FABRIC



KNIT

W E A R



STYLISH IN LOOK &
COMFORTABLE
— IN FEEL —



CODE

WW-1920

- 60 % Cotton 40 % Polyester-190 GSM
- Florescent orange mandarin collar shirt with reflective tapes



HI-VIS REFLECTIVE MATERIAL



HI-VIS MATERIAL DAY/NIGHT



CODE

KW-1705

- 60% Cotton 40% Polyester
-190 GSM
- Florescent yellow polo shirt



HI-VIS REFLECTIVE
MATERIAL



HI-VIS MATERIAL
DAY/NIGHT



CODE

WW-1884

- 100 % Polyester mesh
- Polo Shirt with PU coated zip



BREATHABLE



CODE

WW-1917

- 65% Polyester 35% Cotton-300 GSM
- Hoodie jacket



CODE

KW-1744

- 100 % Polyester mesh-150 GSM
- Mandarin collar shirt



BREATHABLE



CODE

WW-1850

- Fleece 50% Cotton 50% Polyester Softshell 90% polyester 10% Spandex-320 GSM
- Sweatshirt



CODE

KW-1710

- Jersey 60% Cotton 40% Polyester-180 GSM
- T-Shirt



CODE

KW-1731

- 85% Cotton 15% Polyester - 280 GSM
- Zipper hoodie



CODE

WW-1853

- Jersey 60% Cotton 40% Polyester 100% Polyester Mesh-180 GSM
- T-Shirt



CODE

WW-1830

- 60% Cotton 40% Polyester jersey + 100% Polyester mesh-180 GSM
- T-Shirt



CODE

KW-1734

- 100 % Polyester
-190 GSM
- Yoga pant Quick dry



QUICK DRY



LIGHT WEIGHT
FABRIC



BREATHABLE



CODE

WW-1866

- Modael jersey-180 GSM
- Yoga pant



HI-VIS REFLECTIVE
MATERIAL



CODE

WW-1931

- Fleece 50% Cotton 50%
Polyester + softshell 90%
Polyester 10% Spandex
300 GSM
- Trouser



CODE

WW-1915

- 50% Cotton 50 % Polyester-190 GSM
- Polo shirt



CODE

WW-1856

- Pique 60% Cotton 37% Polyester 3% Elastane -180GSM
- Mandarin collar T-shirt with PU coated zip



CODE

WW-1886

- 60% Cotton 40% Polyester jersey-180 GSM
- T-Shirt



CODE

WW-1921

- 60 Cotton 40 % Polyester -190 GSM
- Polo shirt



HI-VIS REFLECTIVE MATERIAL



HI-VIS MATERIAL DAY/NIGHT



CASUAL

W E A R

Our Casual wear clothing range for men and women offer a premium range of designs and materials, Including Polo Shirts, T-shirts, Hoodies, Jeans, Chinos, Woven shirts, woven jackets, PJ's and Sweatshirts.



CODE

WW-1852

- 100% Nylon taffeta-120 GSM
- Softshell 90% Polyester 10% Spandex
- Women quilted vest



LIGHT WEIGHT FABRIC



WATER RESISTANT



CODE

WW-1871

- 74% Cotton 24% Polyester 2% Elastane -7 OZ
- Women Joggings



CODE

WW-1896

- Elsinore denim 60% Micro Modal 10% Nylon 30% T 400-12 OZ
- Basic denim trouser



CODE

WW-1851

- Softshell 90% polyester 10% Spandex
- 100% polyester Linnig
- Women Crop top



CODE

WW-1898

- Daytona Denim 60% Micro Modal 10% Nylon 28% polyester 2% Elastane 12.OZ
- Basic denim trouser



CODE

WW-1848

- Fleece 50% Cotton 50% Polyester-320 GSM
- Softshell 90% Polyester 10% Spandex
- Sweatshirt



CODE

WW-324

- 55% Cotton 15% Nylon 30% T 420 -10 OZ
- Denim trouser



CODE

WW-1867

- 74% Cotton 24% Polyester 2% Elastane -7 OZ
- Women Jegging



CODE

WW-1872

- 74 % Cotton 24% Polyester 2% Elastane - 7 OZ
- Women Jegging



CODE

WW-1869

- 98/02-CL- 200 GSM
- Women Jegging



CODE

WW-1899

- Cobra stretch denim
80% Cotton 17% Nylon 03
Lycra 8.75 OZ
- Basic denim trouser



CODE

13319

- 60% Polyester 32% Cotton
03% Lycra-260 GSM
- Women Chino Pant



CODE

WW-1870

- 98% Cotton 02% Lycra
- Men Chino Trouser



CODE

WW-1838

- Fleece 50% Cotton 50%
Polyester-320 GSM
- Softshell 90% Polyester 10%
Spandex
- Trouser



GLOVING

Leathertex Gloving is a complete vertical unit. With over three decades of experience in the competitive glove business our proficiency in gloves manufacturing allows us to provide our customer with unmatched products and solutions to their desired protection in gloving that not only conforms to the customer driven quality standards but exceeds them to make a new benchmark in terms of quality, reliability and cost effectiveness.



CODE
FZ-001

Outer: Goat leather with Black polyester fabric at back.

Lining: Wool and fleece insulation.

Wrist: Knitted polyester



CODE
FZ-007

Outer: Goat leather, Hi-Viz soft shell fabric with Neoprene fabric patch.

Lining: 3M Thinsulate™, water repellent membrane, polyester fleece.

Wrist: Elasticized wrist.





CODE

LTX-6119

Outer: Water proof, oil & stain repellent cow leather treated with 3M scotch-guard.

Lining: Polyester fleece layered with aluminized film.

Cuff: Split leather with Velcro strap.



CODE

LTX-6121

Outer: Synthetic leather with PVC stripes, Hi-Viz four way fabric at back with TPR protection.

Lining: Double layered para-aramid/fiberglass fabric at palm.

Wrist: Elastic wrist with velcro strap.



CODE

FZ-009

Outer: Windproof & Water repellent fabric and synthetic leather at palm with PVC stripes. Touch screen fabric on three fingers

Lining: 3M thinsulate™, Hipora™, fleece insulation

Cuff: Velcro fastener



CODE

LTX-6118

Outer: Wool/Acrylic seamless glove with PVC dots

Lining: Cotton seamless liner.

Gauge: 7.





CODE

LTX-6093

Outer: Heat resistant leather, double layered silicone coated Kevlar™ fabric with heat resistant silicone padding at palm.
Lining: Nomex™ Kevlar™ Felt, fleece insulation.
Cuff: Aluminized Kevlar™



FIRE RETARDANT



HEAT RESISTANT



NOMEX



KEVLAR



THERMAL INSULATION



CODE

LTX -6124

Outer: Silicone coated fiberglass with Silica fabric reinforcement at palm.
Lining: Three layered lining of Glass, Nomex™ felt & Aluminized fabric.
Cuff: Aluminized Glass



FIRE RETARDANT



HEAT RESISTANT



NOMEX



CODE
LTX-6126

Outer: Knitted glove with Para-aramid & Meta-aramid with heat resistant silicone stripes

Lining: Cotton seamless glove.

Gauge: 10.



FIRE RETARDANT



HEAT RESISTANT



SEAMLESS



CODE
GRE-008

Outer: Cotton Drill Fabric
Lining: Flecce lined
Cuff: Cotton drill fabric



FIRE RETARDANT



HEAT RESISTANT



EN 388 - 1422X



EN 407 - X2X2X



CODE
LTX-976

Outer: Heat resistant brown split leather

Lining: Fire retardant fabric layered with cotton & polyester

Cuff: Split leather cuff



FIRE RETARDANT



HEAT RESISTANT



CODE

LTX-6115

Outer: Cow leather with split leather reinforcement on palm and back.

Lining: 5 layers of 100% Polyester quilted together with foam padding.

Wrist: Nylon elastic knitted.



COLD RESISTANT



EN 388
2122X



EN 387 - CLASS 1



CODE

LTX-6110

Outer: Goat leather glove with suede leather at palm, EVA padding at back.

Lining: HPPE seamless glove.

Wrist: Elasticized



COLD RESISTANT



SEAMLESS



CODE
LTX-6122

Outer: Water proof, oil & stain repellent cow leather treated with 3M scotchgard.
Lining: Double layered para-aramid/fiberglass fabric at palm.
Cuff: Elasticized.



CODE
LTX-6123

Outer: Hi-Viz fourway along with TPR protection at back, Sereno synthetic fabric with rubber padding at palm
Lining: HPPE cut resistant fabric at palm
Cuff: Elastic with velcro strap



CODE
LTX-6113

Outer: Deer suede glove with abrasion resistant fabric reinforcement at palm. 100% polyester mesh fabric at back with EVA padding at knuckle and TPR protection on fingers
Lining: Dyneema™ seamless glove
Cuff: Velcro strap



CODE
LTX-6120

Outer: Hi-Viz mesh & Synthetic leather with foam padding, touch screen material on thumb and first two fingers.
Cuff: Velcro Strap.





CODE
LTX-6108

Outer: Heat resistant split leather.
Lining: Nomex™ lining.
Wrist: Kevlar™ knitted.



CODE
LTX-6111

Outer: Water, chemical and Fire retardent treated Hi-Viz Fabric at back. Heat resistant leather with silicone coated Kevlar reinforcement. EVA padding at knuckles.
Lining: Kevlar™ lining with Hypora.
Wrist: Elasticized



CODE
LTX-6125

Outer: Heat resistant leather with Silicone coated kevlar reinforcement at back and palm.
Lining: Nomex™ lining with Hypora.
Wrist: Kevlar™ knitted.





CODE

MB-01

Outer: Full Cow leather glove with knuckle & finger protection at back. Palm reinforcement of Synthetic leather with Silicone grip pattern.

Lining: Fleece & Foam padding

Wrist: Velcro strap with EVA padding.



CODE

MB-02

Outer: Full Cow leather glove with knuckle & finger protection at back. Palm reinforcement of Synthetic leather with Silicone grip pattern.

Lining: Fleece & Foam padding

Wrist: Velcro strap with EVA padding.





CODE

MB-03

Outer: Cotton/softshell fabric at back, soft goat leather at palm with knuckle & finger protection at back.

Lining: Kevlar™ fabric.

Cuff: Velcro fastener.



CODE

MB-04

Outer: Black cow leather, abrasion resistant padding, knuckle & finger protection

Lining: Fleece and water repellent membrane

Wrist: Velcro





CODE

LTX-988

Yellow cow grain leather glove, with spandex at back, velcro strap at wrist.



CODE

AV-01

Chrome free leather anti vibration glove with Gel padding at palm.



CODE
LTX-1092

Yellow cow grain leather driver glove, fleece lining, elasticized wrist.



CODE
LTX-999

Cow Split leather rigger glove, red cotton at back rubberized cuff.



CODE
LTX-1031

Buffalo crust leather glove with cotton binding.



CODE
LTX-982

Split leather rigger glove with reinforcement at palm, yellow fabric at back rubberized cuff.



CODE

LTX-1040

Goat crust leather TIG welder glove with split leather cuff.



CODE

LTX-1405

Grey cotton jersey knitted glove.



CODE
LTX-1400

Cotton Jersey knitted glove, half bleached, double palm.



CODE
LTX-1201

Black cotton knitted fourchette glove with reinforcement at palm.



CODE
LTX-1603

Terry knitted fabric five-finger glove



CODE
LTX-1101

White cotton knitted fourchette glove.



CODE

PD-03

100% Nylon seamless glove with blue PVC dotting at palm, 13 gg.



CODE

LTX-2816

DuPont Kevlar knitted seamless glove, blue PVC dotting at palm, 10gg.



CODE

LTX-978

Sheep/Goat skin leather handling gloves, elasticized wrist with velcro strap.

CARE STANDARD



-  Wash at indicated temperature
-  The line indicates extra care should be taken
-  Hand wash only
-  Do not wring out
-  Do not wash in water
-  Any bleach can be used on the garment
-  Garment can be bleached using chlorine
-  Only non-chlorine bleach can be used
-  Must not be bleached
-  Professional dry cleaning: Reduce moisture
-  Professional dry cleaning: Short cycle
-  Professional dry cleaning: No steam finishing
-  Professional dry cleaning: Low heat
-  Do not dry clean
-  Symbol for drying. Water must be removed from textiles before drying
-  Garment can be tumble dried
-  Can be tumble dried on low heat
-  Can be tumble dried on medium heat
-  Industrial Washing
-  Iron on low temperature
E.G. Polyimide, acrylic
-  Iron on medium temperature
E.G. Wool, natural silk
-  Iron on high temperature
E.G. Cotton, linen
-  Do not iron or rotary iron
-  Garment can be ironed but without steam
-  Garment can be dry cleaned
-  Garment will not stand a stronger cleaning fluid than Perchloroethane
-  Reversible water added, the mechanical preparation and/or the drying temperature
-  Garment will not stand a stronger cleaning fluid than naphtha
-  Can be tumble dried on high heat
-  Permanent press/wrinkle resistant
-  Delicate/Gentle
-  Do not tumble dry
-  Line dry or hand to dry
-  Garment should be drip dried
-  Garment should be dried flat
-  Garment should be dried in the shade
-  Do not dry (used with do not wash)

CORPORATE SOCIAL RESPONSIBILITY

What is social responsibility?

Social responsibility is “an organization’s obligation to maximize its positive impact and Minimize its negative impact on the society”. In other words, it is “the concept that businesses should be actively concerned with the welfare of the society at large”.

The concept of social responsibility is applicable to individuals and governments as well as organizations. The social responsibility of an organization is referred to as ‘corporate social

Responsibility’. Social responsibility can be broadly divided into three parts:



**Social
Responsibility**



**Environmental
Responsibility**

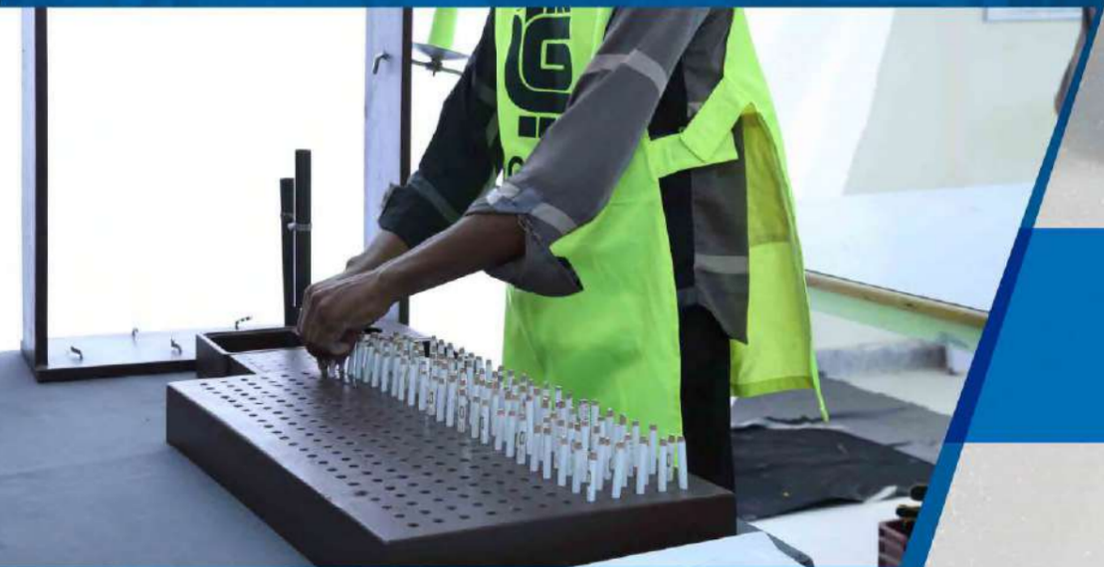


Go Green



TRAINING SCHOOL PROGRAMS

Training programs are another aspect where we focus a lot to enhance workers skill and to keep on improving their abilities. Workers are encouraged to participate in, in-house training programs as well as National level courses because these are the people who are ultimately contributing in the product development and its quality.



Social Responsibility

The social responsibility of any business is a fundamental element in Business ethics. Leathertex understands this and hence funded two schools in remote areas of Pakistan. Since then both schools have grown to 200+ students pulling in more students from adjacent villages as well.



Water Treatment Plant

Major storms and other types of incidents can be highly disruptive for water systems. Learn what water consumers can do to protect their water and what utility operators can do to protect their drinking water and wastewater systems.

Water treatment-or the purification and sanitation of water-varies as to the source and kinds of water. Municipal waters, for example, consist of surface water and ground water, and their treatment is to be distinguished from that of industrial water supplies. Municipal water supplies are treated by public or private water utilities to make the water potable (safe to drink) and palatable (aesthetically pleasing) and to insure an adequate supply of water to meet the needs of the community at a reasonable cost.

The textile industry is very water intensive. Water is used for cleaning the raw material and for many flushing steps during the whole production. Produced waste water has to be cleaned from, fat, oil, color and other chemicals, which are used during the several production steps. The cleaning process is depending on the kind of wastewater and also on the amount of used water. Also not all plants uses the same chemicals, especially companies with a special standard try to keep water cleaned in all steps of production. So the concepts, to treat the water can differ from each other. Water treatment with different kind of pollutants, is large-scale, because of many cleaning and removing steps involved.



"Going green" means to pursue knowledge and practices that can lead to more environmentally friendly and ecologically responsible decisions and lifestyles, which can help protect the environment and sustain its natural resources for current and future generations.

REASONS THAT GOING GREEN MAKES SENSE

There is a variety of reasons to go green, but most come back to supply and demand. We have a limited amount of resources available and more and more people using them up. If we want our future generations to enjoy the same standard of living we've experienced, we need to take action.

For The Environment

Want to make the world a better place? Implementing green practices into your home or office can help reduce waste, conserve natural resources, improve both air and water quality, and protect ecosystems and biodiversity.

For The Savings

Green systems and materials reduce energy consumption, which in turn reduce your energy bills. They also increase asset value and profits and decrease marketing time.

For Your Health

Green building isn't just good for the environment; it's also good for YOU. Sustainable design and technology enhance a resident's overall quality of life by improving air and water quality and reducing noise pollution. According to a 2006 study by the Center of the Built Environment, University of California, green office buildings improve productivity and employee satisfaction in the workplace.

LEATHERTEX

Fabric Dyeing Mill

We are Expert Manufacturers and Service providers of High-Quality fabric dyeing solutions for various types of textiles and industries across the Globe.

- State of the Art Machinery to dye Synthetic and Natural fabrics.
- We maintain strict Quality-Control measures at every stage of the dyeing process to ensure Superior Results.
- Innovation is at the Core of our operations, we constantly explore new dyeing technologies and Eco-Friendly solutions.
- With years of experience, we are committed to delivering Reliability, Efficiency, and Excellence in every order.
- Customer Satisfaction is our Top Priority; we work closely with Clients to meet their unique requirements.





**Leathertex
Group**

“PROUD TO BE A SEDEX MEMBER”

SEDEX 4 PILLAR

Sedex is a non-profit membership organization dedicated to driving improvements in ethical and responsible business practices in global supply chains. As the largest collaborative platform for sharing ethical supply chain data, Sedex is an innovative and effective supply chain management solution, helping you to reduce risk, protect your company reputation and improve supply chain practices.

Sedex has two main aims:

1. To ease the burden on suppliers facing multiple audits, questionnaires and certifications
2. To drive improvements in the ethical performance of global supply chains. Our core product is a secure, online database which allows members to store, share and report on information in four key areas:

- Labor Standards
- Health & Safety
- The Environment
- Business Ethics

Sedex at a glance

Sedex is a secure online platform for sharing and viewing information on labour standards, health and safety, the environment and business ethics. A truly global organization with members in over 150 countries. Not a standard setting body, code of conduct or certification.



Leathertex Gloving Pvt Ltd.
29-Km Ferozepur Road
Lahore - 54000
PAKISTAN



Hohenstein Laboratories
GmbH & Co. KG
74357 Bönningheim
Germany

Certificate

OEKO-TEX® STANDARD 100

Leathertex Gloving Pvt Ltd.
is granted the OEKO-TEX® STANDARD 100 certification
and the right to use the trademark.

SCOPE

Workwear garments (T-shirt, jacket, trousers, vest, overall, bib trousers, gloves, shirt, sweatshirt, polo shirt, padded vest, padded jacket, apron) produced from woven fabric made of 100 % cotton and its blends with polyester and elastane as well as produced from knitted fabric made of 100 % cotton, 100 % polyester and their blends with each other, white, reactive and disperse dyed; including accessories (sewing thread, woven label, zipper, reflective tape, polyester filling, hook and loop fastener, PES button, silicone label, metal and snap button); exclusively produced using components pre-certified according to OEKO-TEX® STANDARD 100.

PRODUCT CLASS

II (products with direct contact to skin) - Annex 6



This certificate 16.HPK.93476 is valid until 31.01.2026.

SUPPORTING DOCUMENTS

- è Test report : 24.1167960
- è Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX
- è OEKO-TEX® Terms of Use (ToU)

Ivonne Schramm

Dipl.-Ing. (FH) Ivonne Schramm
Global Head of OEKO-TEX® Certification

Further compliance information (REACH, SVHC, POP, GB18401 etc.) can be found on oeko-tex.com/en/faq.

The certificate is based on the test methods and requirements of the OEKO-TEX® STANDARD 100 that were in force at the time of evaluation.

Boennigheim, 2025-02-12





Certificate

OEKO-TEX® STeP

Leathertex Gloving Pvt Ltd.

is granted the OEKO-TEX® STeP certification
and the right to use the trademark.

SCOPE
Making up of workwear



This certificate 23002412 is valid until 31.10.2028.

SUPPORTING DOCUMENTS

- ✓ Report number : 23002412/1
- ✓ OEKO-TEX® Terms of Use (ToU)

Dr. Alfred J. Beerli
CEO OEKO-TEX®

Dipl.-Ing. (FH) Mathias Wenzel
Lead Auditor for OEKO-TEX® STeP

The audited facility fulfills the requirements of ZDHC MRSL 3.1.

The certificate is based on the assessment procedure and requirements of OEKO-TEX® STeP that were in force at the time of evaluation.

Zürich , 2025-10-08



Certificate

TYPE
OEKO-TEX® STeP

CERTIFICATE NUMBER
23002412

REPORT NUMBER
23002412/1

	Level 1	Level 2	Level 3
SCORING RESULT OEKO-TEX®		LEVEL 2	
CHEMICAL MANAGEMENT			
ENVIRONMENTAL PERFORMANCE			
ENVIRONMENTAL MANAGEMENT			
SOCIAL RESPONSIBILITY			
QUALITY MANAGEMENT			
HEALTH AND SAFETY			

SECURITY CODE

xcvsd6ec

Certificate PK10/03111

The management system of

LEATHER TEX TANNERIES (PVT) LTD./ LEATHER TEX GLOVING (PVT) LTD.

Site 1: 29 Km, Ferozpur Road, Lahore, Pakistan.

has been assessed and certified as meeting the requirements of

ISO 9001:2015

For the following activities

Manufacturing and Export of Finished Leather, Gloves, Workwear and Knitwear.

This certificate is valid from 08 October 2022 until 08 October 2025 and remains valid subject to satisfactory surveillance audits.

Issue 3. Certified since 08 October 2010

Certified activities performed by additional sites are listed on subsequent pages.

Jonathan M. Hall

Authorised by
Jonathan Hall
Global Head - Certification Services

SGS United Kingdom Ltd
Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK
t +44 (0)151 350-6666 - www.sgs.com



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SGS

Certificate PK10/03111, continued

LEATHER TEX TANNERIES (PVT) LTD./ LEATHER TEX GLOVING (PVT) LTD.

ISO 9001:2015

Issue 3

Sites

LEATHER TEX TANNERIES (PVT) LTD./ LEATHER TEX GLOVING (PVT) LTD.
Site 1: 29 Km, Ferozpur Road, Lahore, Pakistan.

LEATHER TEX TANNERIES (PVT) LTD. / LEATHER TEX GLOVING (PVT) LTD.
Site 2: Factory Site: Mansoor Abad, Faisalabad, Pakistan.



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SGS

Certificate PK23/00000066

The management system of

Leathertex Gloving (Pvt.) Limited

29-KM Ferozpur Road, Lahore, Pakistan.

has been assessed and certified as meeting the requirements of
ISO 45001:2018

For the following activities

Manufacturing and Export of Gloves (Cotton, Leather and Seamless), Workwear and Knitwear.

This certificate is valid from 07 April 2023 until 06 April 2026 and remains valid subject to satisfactory surveillance audits.

Issue 1. Certified since 07 April 2023

Certified activities performed by additional sites are listed on subsequent pages.

Jonathan M. Hall

Authorised by
Jonathan Hall
Global Head - Certification Services

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Certificate PK23/00000066, continued

Leathertex Gloving (Pvt.) Limited

ISO 45001:2018

Issue 1
Sites
Leathertex Gloving (Pvt.) Limited 29-KM Ferozpur Road, Lahore, Pakistan.
Leathertex Gloving (Pvt.) Limited Mansoorabad, Faisalabad, Pakistan.



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Certificate PK23/00000070

The management system of

Leathertex Gloving (Pvt.) Limited

29-KM Ferozepur Road, Lahore, Pakistan.

has been assessed and certified as meeting the requirements of
ISO 14001:2015

For the following activities

Manufacturing and Export of Gloves (Cotton, Leather and Seamless), Workwear and Knitwear.

This certificate is valid from 13 April 2023 until 13 April 2026 and remains valid subject to satisfactory surveillance audits.

Issue 1. Certified since 13 April 2023

Certified activities performed by additional sites are listed on subsequent pages.

Jonathan M. Hall

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Certificate PK23/00000070, continued

Leathertex Gloving (Pvt.) Limited

SGS

ISO 14001:2015

Issue 1
Sites
Leathertex Gloving (Pvt.) Limited 29-KM Ferozepur Road, Lahore, Pakistan.
Leathertex Gloving (Pvt.) Limited Mansoorabad, Faisalabad, Pakistan.



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**DO
NOT
HANDLE
WITH
CARE**