TC Fabric Work Jackets, Workwear Jackets, Safety Workwear Work Jackets



Our Capabilities

- * Private labeling and tag
- * Fabric sourcing
- * Design pattern
- * Sourcing and provide custom accessories
- * Sewing
- * Custom printing
- * Custom embroidery
- * Packing including custom packaging
- * Shipping and delivery

Competitive Advantages:

As one of leading manufacturers of safety products in Wuhan, China more than 11 Years, we mainly produce and supply our products to Europe, North and South America and Middle East.Two Pattern

Designers over 20 years experience. The newest software for pattern making, efficient and precision. Eight QC inspector control the quantity from Cutting, Sewing, Packing, Ironing all the way, about Two hundred 10-15 years experience workers, strong accountability mechanisms.

1. We have professional experience about 11 years, our maket are located in East middle maket, south America, European and so on.

2. We have design department, our designs continuously develop new products based on the demand of the market.

3. The professional technicians allow us to provide the accurate samples according to the clients' requirements in time.

4. Once order is placed, the quality control is strictly carried out from beginning to the end.

5.We choose the qualified suppliers of fabric, accessaries and packing materials.

6. The material will be strictly inspected when they arrive in the factory.

7.Our annual production capacity is 100,000----120,000pcs per month.

Description

*2 chest pockets,one of them with velcro,another one with button

*2 side pockets on the chest with brass buttons

*one pocket on the arm

*2 brass buttons on the cuffs

*Closure with a long PVC zipper

Company Profile

Office



Show room



FACTORY



Workshop



Machineries



CERTIFICATE

ISO9000 Certificate



OEKO-TEX Certificate

CERTIFIC	ATE	{TIFIC	ATE	OEKO-TEX®
The company		1011		\TE
MOUNE AND, DND FREITER THE PRODUCTS IDD. 375. MARGINA DESTRUCT, MUNAN, SMARGINA DESTRUCT, MUNAN, SMARGINA DESTRUCT, MUNAN, SMARGINA Dima IP present Aufonitation association to ETANCOME: TEO to OCIO: TEXES IN or the TE TEXANDED TO ID (OCIO: TEXES INFO.) SMARGINA DESTRUCTS AND ID ID (OCIO: TEXES INFO.) INFO.)	OEKO-TEX®	500.178. 6540.	OEKO-TEX®	OEKO-TEX®
Nort Bettab 146557.1	8774	CRAsteriorit	1952 1952	STANDARD 100
The results of the impection made according to \$150xDoxRD 105 by OEAD 104		KARD 100 by DEKO-TEXING	P-DBHH 1	
We first device humanical grands have the humanicalizational requirements of a first setting of hyperbolic and the humanicalization of the set first performance of the product and the setting of the SDCC (set) from the setting in hyperbolic approximation (a) and the setting of the setting first and and the Director periods (d) 1962(2012) balance, and an advance first and and a setting of the setting of the set of the setting of the term of the Director periods (d) 1962(2012) balance, and the term of the Director periods (d) 1962(2012) balance, and the term of the setting of the director periods and the setting of the Director of the setting of the setting of the setting of the Director of the setting periods.	He STANGORD 100 by (IENG-TEXE presently are of act collaring), middl values, etc.), the A, with the second-tor of accessions made tran- tics with restance.	FLUERCHARDERS IN), RESERVES IN RESERVE, REALER OF	(*************************************	
The first dataset instructional provide near the formal-monotogical encountered of a method or 4 Approx 6 K or products, with an according to ano. The control activities AMI encountered of Annue XVM of RESCO (test to ex- transport agreement and approx 500 control of the to observe a valued, CPU print and a Par Consex paraleed (10 Hard) (2015) building supramentary target the Markow Of the Consex paraleed (10 Hard) (2015) building supramentary target the Markow Of the Consex paraleed (10 Hard) (2015) building supramentary target the MARKOW (2016) CORES (10 Hard) and a single in any encounter bar encounter of the Consex paraleed (10 Hard) (2015) building and the MARKOW (2016) CORES (10 Hard) (2016) Statistical paraleed (2016) Markow (2016) (2016) CORES) (2016) Statistical paraleed (2016) (2016) (2016) CORES) (2016) (2016) CORES) (2016) (20	He STANGORD 100 by (IENG-TEXE presently are of act collaring), middl values, etc.), the A, with the second-tor of accessions made tran- tics with restance.	#155824+843448 (h),305850+805 16	**************************************	ACCES, STRAG, STRAG START CREATS, STRAGGENER BR RTRI, ACCESSION STRAGGEN STRAGGENER STRAGGENER
In the density have been placed and the human-schedup of sequences of a first the section of the product and the schedure schedule and the schedule of the sc	He STANGORD 100 by (IENG-TEXE presently are of act collaring), middl values, etc.), the A, with the second-tor of accessions made tran- tics with restance.	2.1 1.00.000000000000000000000000000000000	**************************************	АСВИВ, СТЯХАВ, ВУВИВА ОБИНІ КЛИНІІ, ПІЛІМОВЦИКИ ВИ ИГИІ, НОККИЧІВСКИВА ПОПЕНСИЛИВСКИВСКИВ ПОПЕНСИЛИВСКИВСКИВ

NEO SAFETY Label Brand



Julia Yao

Tel/WhatsApp/WeChat:+86 17764096672

Wuhan Kinglong Protective Products Co., Ltd

- 1508, Building 5, Fanhai Soho, Huaihai Road, Wuhan, China
- S 0086-27-83884677
- www.wuhankinglong.com
- Sales1@wuhankinglong.com

