EU-TYPE EXAMINATION CERTIFICATE

The following model of Personal Protective Equipment has been subjected to an EU-type examination in accordance with the module B of the PPE regulation (2016/425) and has been shown to satisfy to essential health and safety requirements.

Certificate N° 0075/1744/162/10/22/1899

Issued by CTC, Notified Body N°0075, to the following model of personal protective equipment :

Manufacturer :

RICHA NV Westerring 27, 9700 Oudenaarde BELGIUM

Description

PPE Type :Protective garments for motorcycle riders: class of protection AProduct reference :AIRBENDER JACKETArticle code :Black - 2AB100,

AIRBENDER JACKET Black - 2AB100, Grey/Black 2AB200, Black/Yellow - 2AB1650, Short Grey/Black 2ABS200

Available sizes :

S to 6XL



Reference standard :

CLASS A GARMENT

Levels of performance / class of protection

At the date of the certificate, the product is in compliance with Annex XVII of REACh regulation (n° 1907/2006 and revisions)

Full description of the PPE, reference rules verified in the context of the EU-type examination and information given on the product are detailed in the manufacturer's technical file index 01 dated from October 2022 and the user notice v02/2021

NOTA : Any modification to new items of the personal protective equipment object of this EU type approval certificate or any modification of the information contained in the manufacturer technical file which served for the deliverance of the EU type approval certificate (change of address, change of company status) should be brought to the attention of the notified body in accordance with Annex V §7.2 of Regulation 2016/425. Any marking on the PPE which is not concerned by the Regulation (UE) 2016/425, is not covered by this certificate

this certificate. Issued in Lyon by Didier GUISADO

EN ISO 13688:2013

EN 17092-4:2020

Certification and Quality Manager

Equipment and repealing the Directive 89/686/EEC.

In application of the Regulation 2016/425 of the European parliament and the Council of 9th March 2016 related to Personal Protective

Guista





Accreditation n# 5-0594 Scope available on: www.cofrac.fr Date of first issue : 09 November 2022 End of validity date : 09 November 2027



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Comité Professionnel de Développement Économique (CPDE) Cuir Chaussure Maroquinerie Ganterie Loi 78-654 du 22.06.1978 - Siret 77564972600160 - Code NAF 9412Z - TVA FR 88775649726

RICHA NV

MANUFACTURER'S TECHNICAL FILE TO THE PPE REGULATION 2016/425

Reference of the product	:	AIRBENDER JACKET
Article code	:	Black - 2AB100, Grey/Black 2AB200, Black/Yellow - 2AB1650, Short Grey/Black 2ABS200
Technical file index	:	01
Last update	:	NOVEMBER 2022

IDENTIFICATION

Reference of the product Article code	:	AIRBENDER JACKET Black - 2AB100,
This product is a		Basic model
Technical file index :	:	01
Last update :	:	NOVEMBER 2022
Last update :	:	NOVEMBER 2022

Manufacturer:

RICHA NV Westerring 27, 9700 Oudenaarde BELGIUM tel : 0032 55 235326 fax : 0032 55 428110

Factories:

PAK WORLD INDUSTRY Dheera Sandha, 5km-Main Pasroor Road, Link Cshauni, Sialkot PAKISTAN

GARMENT DESCRIPTION

General description and intended use:

This product is a Jackets and it is a of the model .

This garment is a caterogy II PPE.

This garment is designed for motorcycle riders. It offers a minimum necessary degree of protection from impact and abrasion, using materials and construction that meet lower requirements than for parts 2 and 3 of the EN 17092 series. Class A garments are expected to have the least ergonomic and weight penalties.

Visual description of the garment :











		Applicable	Covered by
			✓ Standard
§1	Requirements defined in the Annex II §1 are applicable to all PPE	\checkmark	Instruction for use
			✓ Marking
			✓ Standard
§1.4	Manufacturer's instructions and information is available	\checkmark	✓ Instruction for use
			Marking
			✓ Standard
§2.1	PPE incorporating adjustements systems	\checkmark	✓ Instruction for use
			✓ Marking
	PPE is designed and manufactured in a way that perspiration resulting from use is		✓ Standard
§2.2	minimised. Otherwise it must be equipped with means of absorbing perspiration.	\checkmark	✓ Instruction for use
			Marking
	If it is known that the design performance of new PPE may be significantly affected by		Standard
§2.4	ageing, the month and year of manufacture and/or, if possible, the month and year of	\checkmark	✓ Instruction for use
5	obsolescence must be indelibly and unambiguously marked on each item of PPE		
	placed on the market and on its packaging.		✓ Marking
	Where appreciable and rapid deterioration in PPE performance is likely to be caused by ageing resulting from the periodic use of a cleaning process recommended by the		Standard
§2.4	manufacturer, the latter must, if possible, affix a marking to each item of PPE placed on the market indicating the maximum number of cleaning operations that may be	\checkmark	✓ Instruction for use
	carried out before the equipment needs to be inspected or discarded. Where such a marking is not affixed, the manufacturer must give that information in his instructions		Marking
			Standard
§2.5	PPE which may be caught up during use	\checkmark	✓ Instruction for use
			Marking
			Standard
§2.9	PPE incorporating components which can be adjusted or removed by the user	\checkmark	✓ Instruction for use
			Marking
	PPE bearing one or more identification markings or indicators directly or indirectly		✓ Standard
2.12	relating to health and safety	\checkmark	✓ Instruction for use
			✓ Marking
			✓ Standard
2.14	Multi-risk PPE	\checkmark	✓ Instruction for use
			✓ Marking
	The DDE is intended to protect against impact says of hy falling or ejected objects and		✓ Standard
3.1.1	The PPE is intended to protect against impact caused by falling or ejected objects and collisions of parts of the body with an obstacle	\checkmark	✓ Instruction for use
			✓ Marking
			✓ Standard
§3.3	The PPE is intended to protect against mechanical injuries	\checkmark	✓ Instruction for use
			✓ Marking
ific			✓ Standard
pecific plication	Motorcycle garment	\checkmark	✓ Instruction for use
			✓ Marking

	Material reference	Material description	Color	Basis weight	nt Present in zone?		
	Waterial reference	Waterial description	COIDI	or thickness	Z1	Z2	Z3
	PW-MT#215	REFLECTIVE TAPE LOXY (02-01-01-003)	Silver			х	
	PW-MT#237	POLYESTER CORDURA 600D (02-01-072)	Black	250 g/m²	Х	Х	Х
	PW-MT#160	POLYESTER CORDURA 600D (02-01-081)	Light Grey	306 g/m²	Х	Х	Х
Outer material	PW-MT#76	POLYESTER CORDURA 600D (02-01-02- 049)	Yellow	254 gsm		х	х
materiai	PW-MT#141	POLYESTER PD MESH (3332) CH-3332-APD (02-01-078)	Black		х	х	х
	PW-MT#80-LG	POLYESTER RASCHEL PD MESH (02-02-08- 002)	Light Grey		х	х	х
	PW-MT#22	MICRO MESH FABRIC (02-02-03-002)	Black				
Lining	PW-MT#74	MICRO MESH FABRIC (02-02-03-001)	Light Grey				
	PW-MT#5	POLYESTER LYCRA (02-02-14-001)	Black				
B	GEN-MT#18	ZIP PULLER RUBBER COATED (06-06-061)	Black				
Pocket	GEN-MT#177	RUBBER TPR (IW-837)	Black/Grey				
Protector	GEN-MT#47	VELCRO (HOOK & LOOP) 0,75 INCH (04-05- 007)	Black				
pocket	GEN-MT#59	POLYESTER WEBBING TAPE (ACW0319)	Black				
	PW-MT#20	POLYESTER FABRIC 210-T (02-04-018)	Black				
	PW-MT#37	FOAM (02-02-05-002)	Grey				
Collar	PW-MT#91	TEMPRA FOAM RUBBER SHEET (25-01-02- 009)	Grey				
	PW-MT#75	POLYESTER MICRO FABRIC (02-02-15-018)	Black				
Button	GEN-MT#252	BUTTON 7050 15mm (04-01-111)	Black/Silver				
	GEN-MT#12	YBS CONNECTION ZIP #8 (LOWER PART) (28-01-13-008)	Black				
Zip	GEN-MT#103	SBS VISLON #8 ZIPPER (28-01-01-025)	Black				
	GEN-MT#45	SBS NYLON ZIP #5 (28-02-06-006)	Black				T

Material combinations

	Material reference	Combin	ation present i	in zone?
	Waterial reference	Zone 1	Zone 2	Zone 3
Material	PW-MT#237 - POLYESTER			
combination	CORDURA 600D (02-01-072)	х	х	х
1	PW-MT#22 - MICRO MESH	~	~	~
	FABRIC (02-02-03-002)			
	PW-MT#141 - POLYESTER			
Material	PD MESH (3332) CH-3332-			
combination	APD (02-01-078)		х	х
2	PW-MT#22 - MICRO MESH			
	FABRIC (02-02-03-002)			
	PW-MT#80-LG - POLYESTER			
Material	RASCHEL PD MESH (02-02-			
combination			х	х
3	PW-MT#22 - MICRO MESH			
	FABRIC (02-02-03-002)			
	PW-MT#160 - POLYESTER			
Material	CORDURA 600D (02-01-081)			
combination	. ,	х	Х	х
4	PW-MT#22 - MICRO MESH			
	FABRIC (02-02-03-002)			
	PW-MT#76 - POLYESTER			
Material	CORDURA 600D (02-01-02-			
combination			х	Х
5	PW-MT#22 - MICRO MESH			
	FABRIC (02-02-03-002)			
	PW-MT#237 - POLYESTER			
Material	CORDURA 600D (02-01-072)			
combination	, ,		х	х
6	PW-MT#237 - POLYESTER			
	CORDURA 600D (02-01-072)			
			ļ	ļ

Description of the seams

SEAM CONSTRUCTION: BLACK VARIANT

1) CENTRAL ZIPPER: [PW-MT#141 - POLYESTER PD MESH (3332) CH-3332-APD (02-01-078) + PW-MT#237 -

POLYESTER CORDURA 600D (02-01-072) + PW-MT#237 - POLYESTER CORDURA 600D (02-01-072) + PW-MT#237 -POLYESTER CORDURA 600D (02-01-072) + GEN-MT#103 - SBS VISLON #8 ZIPPER (28-01-01-025): 6mm from each] + [PW-MT#141 - POLYESTER PD MESH (3332) CH-3332-APD (02-01-078) + PW-MT#237 - POLYESTER CORDURA 600D (02-01-072) + GEN-MT#103 - SBS VISLON #8 ZIPPER (28-01-01-025): 6mm from each]

2) CUFF ZIPPER: [PW-MT#237 - POLYESTER CORDURA 600D (02-01-072) + PW-MT#237 - POLYESTER CORDURA 600D (02-01-072) + PW-MT#22 - MICRO MESH FABRIC (02-02-03-002) + GEN-MT#45 - SBS NYLON ZIP #5 (28-02-06-006); 2mm from edge] + [PW-MT#237 - POLYESTER CORDURA 600D (02-01-072) + PW-MT#22 - MICRO MESH FABRIC (02-02-03-002) + GEN-MT#45 - SBS NYLON ZIP #5 (28-02-06-006); 2mm from edge]

3) PW-MT#237 - POLYESTER CORDURA 600D (02-01-072) + (PW-MT#237 - POLYESTER CORDURA 600D (02-01-072) + PW-MT#237 - POLYESTER CORDURA 600D (02-01-072)]: 3mm from edge

4) PW-MT#237 - POLYESTER CORDURA 6060 (02-01-072) + [PW-MT#141 - POLYESTER PD MESH (3332) CH-3332-APD (02-01-078) + DW MT#327 - DOLYESTER CORDURA 6000 (03-01-072) + [PW-MT#141 - POLYESTER PD MESH (3332) CH-3332-APD

(02-01-078) + PW-MT#237 - POLYESTER CORDURA 600D (02-01-072)]; 3mm from edge 5) PW-MT#237 - POLYESTER CORDURA 600D (02-01-072) + [PW-MT#215 - REFLECTIVE TAPE LOXY (02-01-01-003) + PW-MT#215 - REFLECTIVE TAPE LOXY (02-01-01-003) + PW-MT#237 - POLYESTER CORDURA 600D (02-01-072)]; 3mm from edge 6) PW-MT#237 - POLYESTER CORDURA 600D (02-01-072) + [PW-MT#215 - REFLECTIVE TAPE LOXY (02-01-01-003) + PW-MT#215 - REFLECTIVE TAPE LOXY (02-01-01-003) + PW-MT#141 - POLYESTER PD MESH (3332) CH-3332-APD (02-01-078)];

3mm from edge 7) PW-MT#237 - POLYESTER CORDURA 600D (02-01-072) + PW-MT#141 - POLYESTER PD MESH (3332) CH-3332-APD (02-01-078): 3mm from edge

B1) PW-MT#237 - POLYESTER CORDURA 600D (02-01-072) + PW-MT#237 - POLYESTER CORDURA 600D (02-01-072): 3mm from edge

B2) PW-MT#237 - POLYESTER CORDURA 600D (02-01-072) + [PW-MT#237 - POLYESTER CORDURA 600D (02-01-072) + PW-MT#141 - POLYESTER PD MESH (3332) CH-3332-APD (02-01-078)]; 3mm from edge

B3) PW-MT#141 - POLYESTER PD MESH (3332) CH-3332-APD (02-01-078) + PW-MT#237 - POLYESTER CORDURA 600D (02-01-072): 3mm from edge

B4) PW-MT#141 - POLYESTER PD MESH (3332) CH-3332-APD (02-01-078) + PW-MT#141 - POLYESTER PD MESH (3332) CH-3332-APD (02-01-078): 3mm from edge

SEAM CONSTRUCTION: GREY/BLACK VARIANT

1) CENTRAL ZIPPER: [PW-MT#80-LG -POLYESTER RASCHEL PD MESH (02-02-08-002) + PW-MT#160 - POLYESTER CORDURA 600D (02-01-081) + PW-MT#160 - POLYESTER CORDURA 600D (02-01-081) + PW-MT#160 - POLYESTER CORDURA 600D (02-01-081) + GEN-MT#103 - SBS VISLON #8 ZIPPER (28-01-01-025): 6mm from each] + [PW-MT#80-LG -POLYESTER RASCHEL PD MESH (02-02-08-002) + PW-MT#160 - POLYESTER CORDURA 600D (02-01-081) + GEN-MT#103 - SBS VISLON #8 ZIPPER (28-01-01-025): 6mm from each]

2) CUFF ZIPPER: [PW-MT#160 - POLYESTER CORDURA 600D (02-01-081) + PW-MT#160 - POLYESTER CORDURA 600D (02-01-081) + PW-MT#74 - MICRO MESH FABRIC (02-02-03-001) + GEN-MT#45 - SBS NYLON ZIP #5 (28-02-06-006); 2mm from edge] + [PW-MT#160 - POLYESTER CORDURA 600D (02-01-081) + PW-MT#74 - MICRO MESH FABRIC (02-02-03-001) + GEN-MT#45 - SBS NYLON ZIP #5 (28-02-06-006); 2mm from edge]

3) PW-MT#160 - POLYESTER CORDURA 600D (02-01-081) + [PW-MT#237 - POLYESTER CORDURA 600D (02-01-072) + PW-MT#237 - POLYESTER CORDURA 600D (02-01-072)]: 3mm from edge

4) PW-MT#160 - POLYESTER CORDURA 600D (02-01-081) + [PW-MT#80-LG -POLYESTER RASCHEL PD MESH (02-02-08-002) + PW-MT#160 - POLYESTER CORDURA 600D (02-01-081)]: 3mm from edge

5) PW-MT#160 - POLYESTER CORDURA 600D (02-01-081) + [PW-MT#215 - REFLECTIVE TAPE LOXY (02-01-01-003) + PW-MT#215 - REFLECTIVE TAPE LOXY (02-01-01-003) + PW-MT#160 - POLYESTER CORDURA 600D (02-01-081)]: 3mm from edge 6) PW-MT#160 - POLYESTER CORDURA 600D (02-01-081) + [PW-MT#215 - REFLECTIVE TAPE LOXY (02-01-01-003) + PW-MT#215 - REFLECTIVE TAPE LOXY (02-01-01-003) + PW-MT#80-LG - POLYESTER RASCHEL PD MESH (02-02-08-002)]: 3mm from edge 6

7) PW-MT#160 - POLYESTER CORDURA 600D (02-01-081) + PW-MT#80-LG -POLYESTER RASCHEL PD MESH (02-02-08-002): 3mm from edge

B1) PW-MT#160 - POLYESTER CORDURA 600D (02-01-081) + PW-MT#160 - POLYESTER CORDURA 600D (02-01-081): 3mm from edge

B2) PW-MT#160 - POLYESTER CORDURA 600D (02-01-081)+ [PW-MT#237 - POLYESTER CORDURA 600D (02-01-072) + PW-MT#80-LG -POLYESTER RASCHEL PD MESH (02-02-08-002)]: 3mm from edge

B3) PW-MT#80-LG -POLYESTER RASCHEL PD MESH (02-02-08-002) + PW-MT#160 - POLYESTER CORDURA 600D (02-01-081) 3mm from edge

B4) PW-MT#80-LG -POLYESTER RASCHEL PD MESH (02-02-08-002) + PW-MT#80-LG -POLYESTER RASCHEL PD MESH (02-02-08-002): 3mm from edge

SEAM CONSTRUCTION: BLACK/WHITE/PINK VARIANT

3) PW-MT#237 - POLYESTER CORDURA 600D (02-01-072) + [PW-MT#161 -POLYESTER CORDURA 600D (02-01-02-047) + PW-MT#237 - POLYESTER CORDURA 600D (02-01-072)]: 3mm from edge

B2) PW-MT#237 - POLYESTER CORDURA 600D (02-01-072) + [PW-MT#158 - POLYESTER CORDURA 600D (02-01-02-006) + PW-MT#141 - POLYESTER PD MESH (3332) CH-3332-APD (02-01-078)]: 3mm from edge

SEAM CONSTRUCTION: GREY/FLUO YELLOW VARIANT

3) PW-MT#160 - POLYESTER CORDURA 600D (02-01-081) + [PW-MT#76 -POLYESTER CORDURA 600D (02-01-02-049) + PW-MT#237 - POLYESTER CORDURA 600D (02-01-072)]: 3mm from edge

B2) PW-MT#160 - POLYESTER CORDURA 600D (02-01-081) + [PW-MT#76 -POLYESTER CORDURA 600D (02-01-02-049) + PW-MT#80-LG -POLYESTER RASCHEL PD MESH (02-02-08-002)]: 3mm from edge

PROTECTION SCOPE

This garment meets the essential health and safety requirements of the Personal Protective Equipment Regulation (UE) 2016/425. It is a category II product.

This garment is designed for motorcycle riders. It offers a minimum necessary degree of protection from impact and abrasion, using materials and construction that meet lower requirements than for parts 2 and 3 of the EN 17092 series. Class A garments are expected to have the least ergonomic and weight penalties.

GENERAL REQUIREMENTS

Range of size								
Size	S	М	L	XL	2XL	3XL	4XL	5XL
Heigh (cm)	166 - 172	169 - 175	172 - 178	175 - 181	178 - 184	181 - 187	184 - 190	185 - 191
Chest or bust girth (cm)	90 - 94	94 - 98	98 - 102	102 - 106	106 - 110	110 - 114	114 - 118	118 - 122

Size	6XL	
Heigh (cm)	186 - 192	
Chest or bust girth (cm)	122 - 126	

SPECIFIC REQUIREMENTS AND PERFORMANCE LEVELS

Standard EN 17092-4:2020

			Zone 1	Zone 2	Zone 3
Dimensional stability of (N/A if no cleaning requi		% ±5			
Impact protector location	n and fixation	the pockets a	ect location o and secured in	n their positio	n.
External impact protecto	or location and fixation		meet the requizone. Protecto		
mpact abrasion Darmstadt / no hole on the 9 test pieces		rpm	265	147	n/a
Seam strength	by zone	N/mm	≥6	≥6	≥4
ocam strongth	protector pocket	N/mm		≥4	
	general	-	at leas	st one line pro	tected
Seam construction	leather or textile abrasion overlays	-	at least 2 rows of stitching		itching
	hard shell overlays	-	at least 2 rows of stitching		itching
Tear strength	by zone	N	≥35	≥25	≥25
	protector pocket	N		≥10	
	Two pieces suits		no gap and	no opening	
Restraint	sleeve		no extractior	n of the cone	
	Thumb loops distance A-B	mm		max 140	
Innocuousness	EN ISO 13688:2013 § 4.2 + REACh	pH, Cr VI (leather), Ni (metal in contact with s Azo dyes (if contact with skin), Tin, Cadmiu (coated material), PAH (plastic in contact with phtalates (polymers in contact with skin)		Cadmium (ct with skin),	
Structural closure	same test as seams	N/mm	≥6	≥6	≥4
Vents		protected by same SSL or by SSL zone 3 if opening limited to 4cm at 90° of the length			
Pockets		protected by same SSL extended along the interio of the pocket beyond the opening at least an additional 3 cm			
Fit and ergonomics		EN 17092-1,	5.5 : all answ	vers positive	

		TEST RE	PORTS		
SATRA 2777/10609-01/E00-00	11	.220304226_1	21	L220202518-1	
SATRA 2777/10608-02/E00-00	12	DIADA VIT18030201	22	2 L210611850_1	
SATRA 2777/13054-03/E00-00	13	.210917523_1	23	L220509470_1	
SATRA 2777/10815-01/E00-0	14 l	.220509086-1	24	L210712645_1	
SATRA 2777/11251-01/E00-00	15 l	.210713479_1	25	L220917006_1	
SATRA 2777/10813-03/E00-00	16	.220202532_1	26	L210917986_1	
SATRA 2777/10837-01/E00-00	17 l	.210508075_1	27	2 L220304259_1	
SATRA 2777/10804-01/E00-00	18	.210712641_1	28	L220713108_1	
SATRA 2777/10807-01/E00-00		.220713113_1	29	L210612071_1	
L210508209_1	20	DIADA MT17120099	30		

	Γ	Reports
4.1 - General		
4.1.1 Innocuousness and REACh - Annex 2	XVII	10+11+12+13+15+16+17+18+19+20+26
4.1.3 Dimensional stability of garments	Washing Température :30°c Number of washing cycles : 5	28
4.2 - Impact Energy Absorption		
4.2.1 General		1+2+3+4+5+6+7+8+9+28
4.2.2 Impact protector location and fixati	1+2+3+4+5+6+7+8+9+28	
4.3 Impact abrasion resistance	21+22	
4.4 - Structurally Strong Seams (SSS)		
4.4.1 - General	28	
4.4.2 Seam strength	26+27+28	
4.5 - Tear strength		
4.5 Tear strength	21+24+22++28+29	
4.6- Restraint		
4.6.1 - General		n.a
4.6.2 Two-piece suit requirements for join	nt between the upper and the lower part	25
4.6.3 Garment sleeve restraint		28
4.7- Additional garment construction	n requirements	
4.7.2 - Structural closures		23+28
4.7.3 - Vents		n.a
4.7.4 - Pockets		28
4.7.5 - Zone intrusions		n.a
4.7.7 - Use of open mesh materials		28
4.7.8 - Use of retroreflective materials (optional)	Performance of the retroreflective materials shall be in conformity with Clause 6 of EN 1150:1999. This requirement does not apply to reflective elements included for reasons of design or decoration.	n.a
4.8 Fit and ergonomics		28

MARKING - PACKAGING

Marking of the garment:

Logo of Manufacturer Address of Manufacturer Logo (ϵ Product reference: AIRBENDER JACKET Article Code: Black - 2AB100,Grey/Black 2AB200,Black/Yellow - 2AB1650,Short Grey/Black 2ABS200 Size indicator Pictograms Indication of the protection Class A Date of Manufacture (month/year) and/or serial/batch number Date of obsolescence (month/year) if applicable

Location of the marking: Inner labels

Garment marking example:



Method of marking of the garment:

Labels

PPE subject to ageing :

Peremption period: 5 years (after first use) when stored in appropriate conditions (humidity, temperature, clean, ventilated, light). Before use, the garment shall be visually controlled. In case of deterioration the garment must be scrapped (abrasion, cut, tear, ...).

Cleaning instructions:	
Number of cleaning cycles:	5
	Remove the protectors before cleaning Machine wash 30° Line dry

MEANS OF CONTROL

1. Research and development

2. Sourcing

3. Purchasing

4. Documentation and traceability

5. Receipt of raw materials / Control of supplies

- Testing of raw materials in laboratory: pH & Azoïcs test with every new shipment. Also Chromium in case of leather.

- Testing on tear and impact and abrasion for all the new materials.

6. Quality control during garment manufacturing

7. Quality control of finished garments

8. Quality control packaging & labels

9. Quality control finished shipment

10. Quality control necessary documents

11. Receipt and inspection of documents and garments at headquarters

12. Written evaluation finished order

See ISO 9001 certificate

Also ISO 14001 and ISO 45001 available

	BUREAU	VERITAS	M
	Continent		C
DHEERA SANDHA	PAK WORLD INDL A, 5-KM MAIN PASRUR ROAD, LIN SIALKOT-PAKISTAN	K CSHAUNI SULEHRIAN ROAD,	Certific 202753 This
Management.	rities Certification Holding SAS –0 System of the above organisation cordance with the requirements of standards detailed bei	has been audited and found f the management system	Rid
	ISO 9001:201	5	
Manufacturing 8	Export of Yam, Grey Fabric, Deni Bottom)	im Fabric and Garments (Woven	has b ISO
Original cycle s	tart date:	16 th April 2020	
Expiry date of p	revious cycle:	N/A.	This The
Certification/Re	ecertification Audit date:	30* March 2020	moto
Certification/ Re	ecertification cycle start date:	16 th April 2020	
Subject to the o System, this ce	continued satisfactory operation of the rtificate expires on: 15th April 2023	e organization's Management	
Certificate No.	MER20.311/UQ Version: 01	Revision date: 16* April 2020	
	\sim		
1	S-	dos	
Signed or	behalf of BVCH SAS UK Branch		
	Certification body address: 5h Aloo: 65 Preso Barras Vertes Patistan (Presa) Ltd. Office No. Stor Area, Manatan Polistan Farthar difficulties expecting the scope of messgement system requirements may be obt To shoet this confidence with a single of the	or Xiowa London'd HMG, Under Kingsten 80. Therd Plans, Seniar Depart Plans, 1 mis conficuent the application of the tarmed by consuling the organization. 2011; 104778-78-70	Place an Barend
	TO DATA DE CARLENS MENT PLENT COLUM		

CERTIF		SYSTEM
Certificate No: 202753-2016-AQ-BEL-RvA	Initial certification date: 22 August 2016	Valid: 22 August 2019 - 21 August 2022
This is to certify that th	e management system of	
Richa Westerring 27, 9700 O	udenaarde, Belgium	
has been found to confi ISO 9001:2015	orm to the Quality Manageme	ent System standard:
motorcycle clothing i	ion, customization and po and accessories.	
Place and date: Barendrecht, 07 November 2019		For the issuing office: DNV GL - Business Assurance Zwolseway 1, 2994 LB, Barendrecht, Netherlanda
	MGMT, SYS. RVA C 104 The RVA is a signatory to the UAF MLA.	J.H.C.N. van Gijiswijk Mangement Representative