

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° 0075/1744/162/08/22/1537

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

Manufacturer: RICHA

Westerring 27, 9700 Oudenaarde

Belgium

Description

PPE Type : Protective motorcycle's glove

Product reference : NASA 2 GLOVE
Article code : Black – 5NAII100

Glove description: Motorcycle textil glove

Available sizes: S (7), M (8), L (9), XL (10), 2XL (11), 3XL (12), 4XL (13)

Pictures:



L/9

Reference standard:

Levels of performance

EN ISO 21420 : 2020

EN 13594:2015

Level 1 with Knuckle Protection

At the date of 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 August 2022 and user instructions VERSION 2:2 - MAY 2022

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.

Issued in Lyon by Didier GUISADO Certification Manager





Date of first issue: 30 August 2022 End of validity date: 30 August 2027

In application of the Regulation 2016/425 of the European parliament and the Council of 9th March 2016 related to Personal Protective Equipment and repealing the Directive 89/686/EEC.



cemarking@ctcgroupe.com

CTC - 4, rue Hermann Frenkel - 69367 Lyon cedex 07 - France Tél.: +33 (0)4 72 76 10 10 - Fax: +33 (0)4 72 76 10 00 - ctclyon@ctcgroupe.com



RICHA

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

Reference of the product : NASA 2 GLOVE

Article code : Black – 5NAII100

Technical file index : 01

Last update : August 2022

IDENTIFICATION

Reference of the product : : NASA 2 GLOVE
Article code : : Black – 5NAII100

Basic Model

Technical file index: : 01

Last update: : August 2022

Manufacturer:

RICHA

Westerring 27, 9700 Oudenaarde

Belgium

tel: 0032 55 235326 fax: 0032 55 428110

Factory:

PAK WORLD INDUSTRY

Dheera Sandha, 5km-Main Pasroor Road, Link Cshauni (SIALKOT)

PAKISTAN

GLOVE DESCRIPTION

General glove description : Motorcycle textil glove

Visual description (picture back and palm sides):

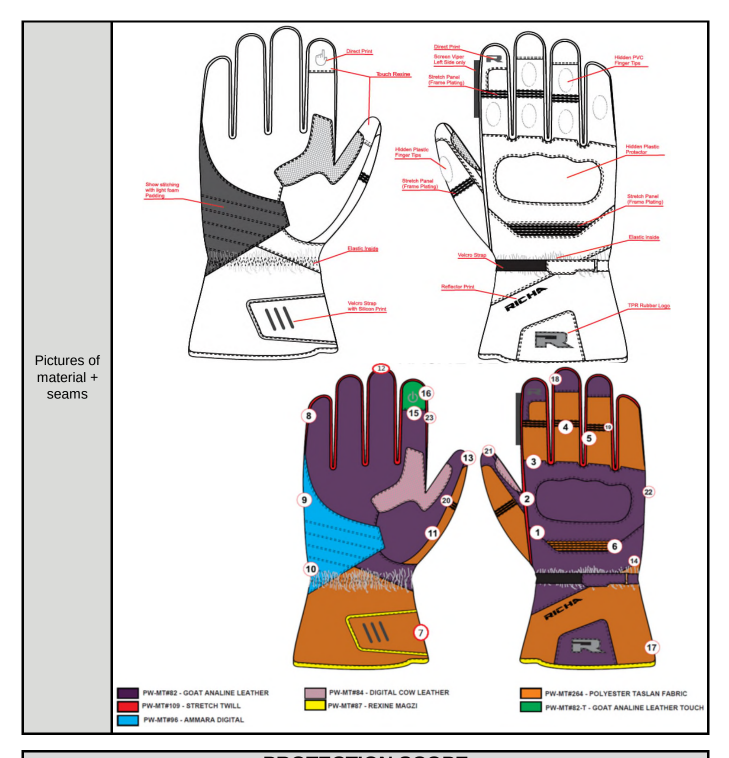


Risk assessment (Essential Health and Safety Requirement. Annex II - PPE Regulation)					
		Applicable	Covered by		
§1	Requirements defined in the Annex II §1 are applicable to all PPE		☑ Standard		
			☑ Instruction for use		
			☑ Marking		
			✓ Standard		
§1.4	Manufacturer's instructions and information is available		☑ Instruction for use		
			☐ Marking		
	PPE incorporating adjustements systems	V	☑ Standard		
§2.1			☑ Instruction for use		
			☑ Marking		
	If it is known that the design performance of new PPE may be significantly		✓ Standard		
§2.4	affected by ageing, the month and year of manufacture and/or, if possible, the month and year of obsolescence must be indelibly and unambiguously marked		✓ Instruction for use		
]					
	on each item of PPE placed on the market and on its packaging.		☑ Marking		
_	PPE which may be caught up during use	V	☐ Standard		
§2.5			✓ Instruction for use		
			☐ Marking		
	PPE bearing one or more identification markings or indicators directly or indirectly relating to health and safety	V	✓ Standard		
§2.12			☑ Instruction for use		
			✓ Marking		
	The PPE is intended to protect against impact caused by falling or ejected objects and collisions of parts of the body with an obstacle				
§3.1.1			☑ Instruction for use		
			✓ Marking		
§3.3	The PPE is intended to protect against mechanical injuries	V	☑ Standard		
			☑ Instruction for use		
			☑ Marking		
Specific					
application	Motorcycle glove		✓ Instruction for use		
266			✓ Marking		

Glove constitution:

	Reference	Color	Material (composition)	Surfacic mass (g/m²)	Gauges	Thickness
Palm	PW-MT#82 - GOAT ANALINE LEATHER (01- 02-01-001) (PAKWORLD)	Black	100%Leather			0.8-0.9 MM
	PW-MT#277 - SYNTHETIC TOUCH REXINE (25-01-01-004)	Black	70% polyester, 30% rubber			4-5mm
	PW-MT#84 - DIGITAL COW LEATHER (01- 02-02-012) (ASAD KHAN)	Black	100%Leather			0.8-0.9 MM
	PW-MT#96 - AMMARA DIGITAL (25-01- 02-006) (DAWN TRADERS)	Black	100% polyamide	308gsm		
Back	PW-MT#133 - RUBBER LOGO TIP SIMPLE (25- 03-02-003) (PAKWORLD)	Black	TPR		_	
	PW-MT#263 - R TPR logo Big (25- 03-02-102) (PAKWORLD)	Black	TPR			
	PW-MT#109 - STRETCH TWILL (25-01-02- 033) (PAKWORLD)	Black	100% polyester	243 gsm		
Fourchette	PW-MT#97 - PIPE ELASTIC (02-02-04-002) (PAKWORLD)	White	70% polyester, 30% spandex	504 gsm		
	PW-MT#266 - RUBBER VIPER FOR GLOVES (25-03-02-063) (PAKWORLD)	Black	TPR			
	PW-MT#264 - POLYESTER TASLAN FABRIC (25-02- 010) (SHEIKH SHERAZ)	Black	100% Polyester	125gsm		
Cuff	GEN-MT#150 - ELASTIC no17 BABY ELASTIC (04-04-010) (PAKWORLD)	Black	70% Polyester 30% Spandex			7 mm
	GEN-MT#19 - Velcro (Hook & Loop) (04-05- 008) (PAKWORLD)	Black	100% Polyester			
	PW-MT#253 - Plastic Buckle (04-02-015) (Imtiaz Store)	Black	100% PVC			

	Reference	Color	Material (composition)	Surfacic mass (g/m²)	Gauges	Thickness
Lining	PW-MT#223 - TINDRA FLEECE FABRIC (02-02- 15-050) (PAKWORLD)	Black	100% polyester	178gsm		
	PW-MT#104 - FOAM 2-5MM (02-02-05-004) (Imtiaz Store)	Grey	100% polyester			2mm
	PW-MT#86 - CHAMKI LINING (25-01-02-003) (MUGHAL HOSIERY)	Black	70% Polyester, 30% Elastic	106 gsm		
	PW-MT#267 - PLAY BOY RAISING BLACK+2 MM FOAM LAMINATION (25-01-02-045) (MASTER LAMINATION)	Black/Grey	100% polyester	125 gsm		
Internal lining (membrane)	PW-MT#259 -	White	PVC			
Metacarpal protection	Knuckle protector: PW- MT#262 - PLASTIC KHOPA (25-03- 02-054) (SHEHBAZ KHOPA MAKER) + PW-MT#91 - TEMPRA FOAM RUBBER SHEET (25-01- 02-009) (Imtiaz Store)	Black + Grey	PVC + 100% PU			5mm
Binding	PW-MT#87 - REXINE MAGZI (02-02-14-006) (Imtiaz Store)	Black	PVC			



PROTECTION SCOPE

This glove meets the essential requirements of the Personal Protective Equipment Regulation 2016/425. This glove is designed for motorcycle It is a category II product.

GENERAL REQUIREMENTS

Standard EN ISO 21420: 2020

Available Size Range: S (7), M (8), L (9), XL (10), 2XL (11), 3XL (12), 4XL (13)

The hand sizing system is based on hand circumference and hand length as defined in EN ISO 21420 Annex B table B.1

SPECIFIC REQUIREMENTS AND PERFORMANCE LEVELS

Motorcycle gloves EN 13594: 2015

Protection offered	Performance levels		
Level	Level 1		
Knuckle Protection	YES		

TEST REPORTS

	CTC	Other
EN ISO 21420 + innocuousness	L210916454_1 L220509439_1 L220509906_1	IDIADA MT20010089 IDIADA MT20010143 IDIADA MT20010047 RICOTEST 4040107/E RICOTEST 4042202/E
EN 13594	L220612001_1 L220509427_1	

MARKING - PACKAGING

Information printed on the glove:

Logo of Manufacturer:

Logo

Glove's reference : NASA 2 GLOVE
Article Code : Black – 5NAII100

Size indicator

Pictograms related to risks against which protection is offered with performance levels

Information pictogram

Address of Manufacturer:

Date of Manufacture (month/year) and/or Serial number :

Marking example :



L/9

Marking of packaging example:

RICHA

WESTERRING 27, 9700 OUDENAARDE, BELGIUM

NASA 2 GLOVES 5NAII100 - L/9 BLACK



Method of marking on the glove :

Labels stitched inside the cuff

Packaging:

Plastic bag with product label

PPE subject to ageing :

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

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
- Measuring of material weight before accepting shipment to make sure the identical g/m² is purchased as before
- 6. Quality control during glove manufacturing
- 7. Quality control of finished gloves
- 8. Quality control packaging & labels
- 9. Quality control finished shipment
- 10. Quality control necessary documents
- 11. Receipt and inspection of documents and gloves at headquarters
- 12. Written evaluation finished order

