Issued to:

Corporación Rey S.A Av. Oscar R. Benavides 5991 Callao, Peru This certificate confirms that representative samples of: Component - Zippers for use in protective clothing See Page 2 of this Certificate for certified products.

Have been evaluated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC

See page 2 of this Certificate for applicable standards.

Additional Information: See UL Product iQ[®] at <u>https://iq.ulprospector.com</u> for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Recognized Component Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Recognized Component Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Recognized Component Mark on the product.

David Piecuch UL Mark Certification Program Owner



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at https://www.ul.com/contact-us.

Certificate Number:

20240531-MH61333

Report Reference:

MH61333-20160527

Issue Date:

2024-05-31

 Certificate Number:
 20240531-MH61333

 Report Reference:
 MH61333-20160527

 Issue Date:
 2024-05-31

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

DESIGNATION	SIZE	TYPE	DESCRIPTION									
DNX60	5	One-way Zipper, Non	Brass Chain, Pulls and Stops;									
DINAGO	5	Separating	Nomex IIIA Tape									
MNX60 FR	5	One-Way Zipper, Non-	Nylon Resin (Amilan [™]) Chain,									
		Separating	Stops and Pull Nomex IIIA tape									
MNX60 2WAY	5	Two-way Zipper, Non-	Nylon Resin (Amilan [™]) Chain,									
	5	Separating	Stops and Pull; Nomex IIIA Tape									
MNX60-S FR	5	One-way Zipper,	Nylon Resin (Amilan [™]) Chain,									
	5	Separating	Stops and Pull; Nomex IIIA Tape									
DNX30	3	3	3	3	З	З	3	3	З	З	One-way Zipper, Non-	Brass Chain, Pulls and Stops;
			Separating	Nomex IIIA Tape								
DNX60-S	5	One-way Zipper,	Brass Chain, Stops and Pull;									
DINA00-3	5	Separating	Nomex IIIA Tape									
DNX60 2WAY	5	Two-way Zipper, Non	Brass Chain, Stops and Pull;									
		Separating	Nomex IIIA Tape									
MNX30	3	One-way Zipper, Non- separating	Nylon Resin (Amilan™) Chain,									
			Stops and Pull,									
			Nomex IIIA Tape									

Standard	Title	Edition
NFPA	Standard on Flame-Resistant Clothing for Protection of Industrial	2023
2112	Personnel Against Short-Duration Thermal Exposures from Fire	2023
ASTM	Standard Performance Specification for Flame Resistant and Electric	
F1506	Arc Rated Protective Clothing Worn By Workers Exposed To Flames	2022
F1500	and Electric Arcs	

]



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at https://www.ul.com/contact-us.

Certificate Number:

20240618-MH61333

Report Reference:

MH61333-20210616

Issue Date:

2024-06-18

Issued to: Corporación Rey S.A Av. Oscar R. Benavides 5991 Callao, Peru

This certificate confirms that representative samples of: Component - Sewing Threads for use in Protective Clothing and Equipment See page 2 for covered products.

Have been evaluated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC

See page 2 for applicable standards.

Additional Information: See UL Product iQ[®] at <u>https://iq.ulprospector.com</u> for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Recognized Component Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Recognized Component Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Recognized Component Mark on the product.

David Piecuch UL Mark Certification Program Owner



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at https://www.ul.com/contact-us.

 Certificate Number:
 20240618-MH61333

 Report Reference:
 MH61333-20210616

 Issue Date:
 2024-06-18

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Certified Sewing Threads:

Stude		Size (TEX)		
Style Designation	Material Composition	NFPA 1977- 2022	All Other Standards	
Firewall	93% Meta-Aramid, 5% Para-Aramid, 2% Antistatic	40-49	Any	

Threads evaluated to standards other than NFPA 1977-2022 edition may bear the UL Mark in any size offerings. Threads evaluated per NFPA 1977-2022 edition can only bear the UL Mark when the size is within the size ranges described above. Any size other than noted above for compliance with NFPA 1977-2022 is not eligible to bear the UL Mark.

Applicable Standards:

Standard	Title	Edition
NFPA 1951	Standard on Protective Ensembles for Technical Rescue Incidents	2020
NFPA 1971	Standard on Protective Ensembles for Structural Fire Fighting and Proximity Fire Fighting	2018
NFPA 1975	Standard on Emergency Services Work Apparel	2019
NFPA 1977	Standard on Protective Clothing and Equipment for Wildland Fire Fighting and Urban Interface Fire Fighting	2022
NFPA 2112	Standard on Flame-Resistant Clothing for Protection of Industrial Personnel Against Short-Duration Thermal Exposures from Fire	2023
ASTM F1506	Standard Performance Specification for Flame Resistant and Electric Arc Rated Protective Clothing Worn by Workers Exposed to Flames and Electric Arcs	2022



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at https://www.ul.com/contact-us.

Certificate Number Report Reference Issue Date MH61333 MH61333-20160526 2022-August-26

Issued to: Corporación Rey S.A Av. Oscar R. Benavides 5991 Callao, Peru

This certificate confirms that representative samples of

Component - Sewing Threads for use in Protective Clothing See Page 2 of this Certificate for certified products

Have been investigated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

Standard(s) for Safety:	NFPA 2112, Flame-Resistant Clothing for Protection of
	Industrial Personnel Against Short-Duration Thermal
	Exposures from Fire, 2023 Edition
Additional Information:	See the UL Online Certifications Directory at
	https://iq.ulprospector.com for additional information.

This *Certificate of Compliance* does not provide authorization to apply the UL Recognized Component Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Recognized Component Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Recognized Component Mark on the product.

Ba Mall

Bruce Mahrenholz, Director North American Certification Program



Certificate Number Report Reference Issue Date MH61333 MH61333-20160526 2022-August-26

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

The sewing threads consist of the following composition and in any size and color:

PRODUCT DESIGNATION	COMPOSITION
Tex XX Craq-Spun	100% Nomex 450

XX - Indicates any size

Barhally

Bruce Mahrenholz, Director North American Certification Program



Certificate Number Report Reference Issue Date MH64194 MH64194-20210204 2022-November-10

Issued to: CORPORACIÓN REY S.A. AV. OSCAR R. BENAVIDES 5991 CALLAO, PERU pe

This is to certify thatComponent – Garment Hardware – Zipperrepresentative samples ofSee Addendum

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety:NFPA 2112, Standard on Flame Resistant Garments for
Protection of Industrial Personnel Against Short-Duration
Thermal Exposures from Fire, Edition 2023Additional Information:See the UL Online Certifications Directory at
www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

The UL Recognized Component Mark generally consists of the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory. As a supplementary means of identifying products that have been produced under UL's Component Recognition Program, UL's Recognized Component Mark: **N**, may be used in conjunction with the required Recognized Marks. The Recognized Component Mark is required when specified in the UL Directory preceding the recognitions or under "Markings" for the individual recognitions.

Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL LLC.

Look for the UL Certification Mark on the product.

Bamalig

Bruce Mahrenholz, Director North American Certification Program



Certificate Number Report Reference Issue Date MH64194 MH64194-20210204 2022-November-10

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Certified Products:

STYLE DESIGNATION	SIZE	DESCRIPTION
DFR60-S	5	1 way separating zipper with Brass chain, Meta-Aramid tape, Brass Top Stop, Zamac Separating Unit, Zamac Slider
DFRH30	3	1 way non-separating zipper with Brass chain, Meta-Aramid tape, Brass Top & Bottom Stop, Zamac Slider
DFRH60	3	1 way non-separating zipper with Brass chain, Meta-Aramid tape, Brass Top & Bottom Stop, Zamac Slider
DQFR60-S	5	1 way separating zipper with Antique Brass chain, Meta-Aramid tape, Antique Brass Top Stop, Zamac Separating Unit, Zamac Slider
MFR30	3	1 way non-separating zipper with Plastic Fire Resistant chain, Meta Aramid tape, Plastic Fire Resistant Top & Bottom Stop, Zamac Slider
MFR60 FR	3	1 way non-separating zipper with Plastic FR chain, Meta-Aramid tape, Plastic FR Top & Bottom Stop, Plastic FR Slider
MFR60-S	- 5 -	1 way separating zipper with Plastic FR chain, Meta-Aramid tape, Plastic FR Top Stop, Plastic FR Separating Unit, Plastic FR Slider

Barnelly

Bruce Mahrenholz, Director North American Certification Program

