





This is to certify that: WRP Asia Pacific Sdn Bhd

Lot 1, Jalan 3

Kawasan Perusahaan Bandar Baru Salak Tinggi

Sepang Selangor 43900 Malaysia

Holds Certificate Number: CE 724056

In respect of:

Powder Free NR Latex Radiation Attenuation Gloves

on the basis that BSI carried out the relevant Type Examination procedures under the requirements with the Regulation (EU) 2016/425 of the European Parliament and Council relating to Personal Protective Equipment Regulation (PPE) Annex V (Module B) and meets the relevant health and safety requirements specified in Annex II

For and on behalf of BSI, a Notified Body for the above Regulation (Notified Body Number 2797):

Drs. Dave Hagenaars, Managing Director

First Issued: 2020-10-09 Latest Issue: 2021-01-06 Effective Date: 2021-01-06 Expiry Date: 2025-10-09

Page: 1 of 4



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No. CE 724056

Product Specification

Model – Radiaxon Radiation Attenuating Surgical Gloves, Natural Rubber Latex, Powder Free, Sterile

Classification: Protective glove for use against chemical and micro-organism hazards and radiation.

Description: Powder Free NR Latex Radiation Attenuation gloves manufactured from

Natural Rubber Latex .

Inner surface of gloves is smooth surface that assists in donning the gloves without using

lubricant such as powder on the glove surface.

The main features of this protective glove are:

- Beaded cuff

- Micro-organisms penetration resistance

- Chemical permeation resistance

- Palm and finger micro-textured (Hand Specific)

R3270-28 R3275-28 R3280-28 R3285-28 Models in range: R3260-28 R3265-28 R3290-28 **Sizes** 6.0 6.5 7.0 7.5 8.0 8.5 9.0

Category: Category III – complex

Applicable Standards: EN ISO 21420:2020 General requirements for gloves

EN 421:2010 Protective gloves against ionizing radiation and radioactive

contamination.

EN ISO 374-1:2016+A1:2018 Protective gloves again chemicals & micro-organisms

EN ISO 374-2:2019 Resistance to penetration

EN ISO 374-4:2019 Resistance to degradation by chemicals

EN ISO 374-5:2016 Resistance to penetration by blood borne tested

EN 16523-1:2015+A1:2018 Determination of resistance to permeation by chemicals

ISO 16604:2004 Resistance of clothing materials to penetration by blood-borne

pathogens

EN 61331-3:2014 Protective devices against diagnostic medical X-radiation.

Protective clothing, eyewear and protective patient shields

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Page: 2 of 4

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Product Specification (Continued)

Model - Radiaxon Radiation Attenuating Surgical Gloves, Natural Rubber Latex, Powder Free, Sterile

Performance

General requirements for gloves to EN ISO 21420:2020 Characteristic Level

Dexterity: 5

Resistance to penetration to EN ISO 374-2:2019.

Resistance to Water Leak Pass

Resistance to chemical permeation to EN ISO 374-1:2016/Type B (Test method EN 16523-1:2015) Resistance to Degradation to chemical protection EN ISO 374-4:2019

Chemical	Permeation Level	Mean Degradation
		%
40% Sodium hydroxide(K)	6	-40.5
30% Hydrogen peroxide (P)	4	-32.5
37% Formaldehyde (T)	6	-36.2

Resistance to penetration by blood-borne tested to EN ISO 374-5:2016

Protection against bacteria and fungi Pass
Protection against viruses Pass

Protective gloves against radioactive contamination to EN 421:2010

kV	Attenuation %	LEV mm Pb
	Mean	Mean
60	62.02	0.036
80	52.57	0.036
100	47.32	0.036
120	41.78	0.037
150	-	0.037

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Page: 3 of 4

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Certificate Administration Details

Technical File Reference: TF/PPE/008 - NR RPG

Certificate Amendment Record

Issue date	Comments	BSI Internal report No.
January 2021	Update of standards to EN ISO 21420:2020,	2797:20:3339484
	EN ISO 374-2:2019 and EN ISO 374-4:2019	
September 2020	First issue.	2797:20:3144870

Note: The Certificate holder is responsible for keeping the Notified Body advised of changes to any aspect of the overall process used in the manufacture of the product.

Certificate validity

The Certificate holder is responsible for ensuring that the Notified Body is advised of changes to any aspect of the overall process utilised in the manufacture of the product, failure to do so could invalidate the Certificate in respect of product manufactured following the introduction of such changes.

The Conformity to Type Based on Quality Assurance of the Production Process, Annex VIII (Module D), for the product are referenced in BSI issued Certificate number CE 688305

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Page: 4 of 4

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