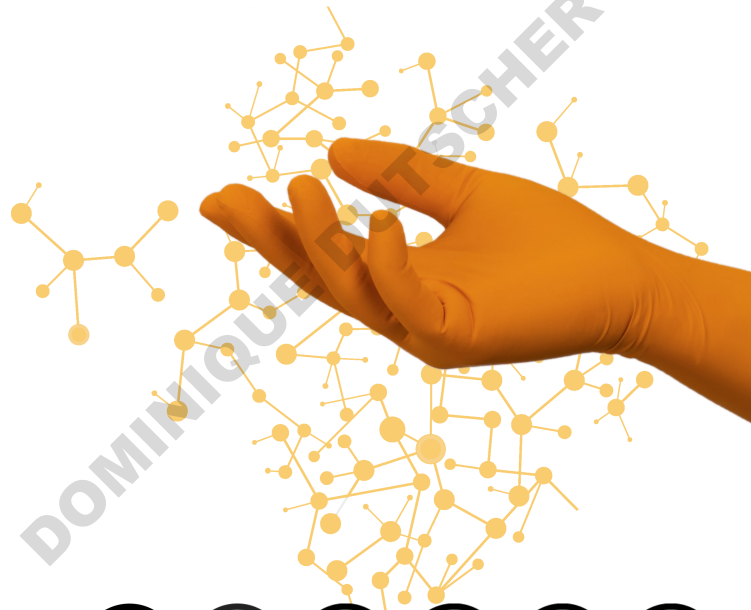


## ORANGE BIOLOGICAL BISK

## SHIELDskin<sup>™</sup> ORANGE NITRILE™ 300























- ⇒ Powder-free ambidextrous extra length (300 mm / 11.8") non-sterile nitrile/neoprene protective gloves.
- ⇒ Personal Protective Equipment Category III (PPE Complex Design) according to Regulation (EU) 2016/425.
- ⇒ Medical Device Class 1 (MDR) according to the Regulation (EU) 2017/745.
- ⇒ Fully compliant to the latest EU PPE norms relating to protective gloves against chemicals, micro-organisms and viruses.

DESCRIPTION	
Formulation	Nitrile and neoprene synthetic rubber (Acrylonitrile butadiene and polychloroprene).
Design	Orange, ambidextrous, beaded cuff, textured fingertips.
Packaging	50 gloves per dispenser - 10 dispensers per carton = 500 gloves.

SIZES	6/XS	7/S	8/M	9/L	10/XL	11/XXL
Codes	67 6251	67 6252	67 6253	67 6254	67 6255	67 6256

STANDARDS	
CE/UKCA registration	PPE Category III (Complex Design) - Regulation (EU) 2016/425. CE Notified Body No 2797: BSI Group The Netherlands B.V., Say Building, John M. Keynesplein 9, Unit 4.2, 1066 EP Amsterdam, The Netherlands. UKCA Notified Body No 0086: BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes, MK5 8PP, United Kingdom. MDR Class 1 - Regulation (EU) 2017/745.
EU PPE norms	ISO 21420:2020+A1:2022, EN 421:2010, ISO 374-1:2016+A1:2018, ISO 374-2:2019, ISO 374-4:2019, ISO 374-5:2016, EN 16523-1:2015+A1:2018 and ISO 16604:2004 Procedure B.
EU MDR norms	EN 455-1:2020, EN 455-2:2015, EN 455-3:2015 and EN 455-4:2009.
USA standards	ASTM D3767-03 (2020), ASTM D573-04 (2019), ASTM D412-16, ASTM D6978-05 (2019).
Other standards	EN1149-1/2/3 & 5, ISO 21171:2006, ISO 10993-10:2021.

QUALITY	
Quality assurance	Production management in accordance with ISO 9001:2015 and ISO 13485:2016. Environmental management systems in accordance with ISO 14001:2015.
Technology	twinSHIELD™ double-walled protection to offer a stronger glove and to reduce risk of pinholes.  Two colours: orange to make it easier to select according to the risk, combined with a soft and comfortable white interior.

DOCUMENTATION		
Declaration of conformity	These documents can be freely downloaded from the product page on our website: www.shieldscientific.com.	
EU type examination certificate	For easy access, scan the QR code.	
User's instructions		

## PHYSICAL PROPERTIES



0.14<sub>mm</sub>
5.5<sub>mil</sub>

11.8<sub>in.</sub>

AQL 0.25

NOI	MINAL THICKNESS	mm <sup>1</sup>	mil	Norm
$\Rightarrow$	Finger	0.19	7.5	
$\Rightarrow$	Palm	0.14	5.5	ASTM D3767-03 (2020)
$\Rightarrow$	Cuff	0.10	3.9	

<sup>&</sup>lt;sup>1</sup> Thickness (+/- 0.03 mm)

LENGTH	Minimu	m Typical	Norm
⇒ From middle edge of cuff	finger tip to ≥ 290 mm /	11.4" 300 mm / 11.	8" ISO 21420:2020+A1:2022

	RENGTH DPERTIES	Force at break (spec.)		Ultimate elongation (spec.)	Force at break (typical)	Norm
$\Rightarrow$	Before aging	≥ 6.0N	14 MPa	≥ 500%	10.0N	EN 455-2:2015
$\Rightarrow$	After aging	≥ 6.0N	14 MPa	≥ 400%	8.0N	ASTM D573-04 (2019) & ASTM D412-16

FREEDOM FROM HOLES	Performance	Norm
⇒ Acceptable Quality Level (AQL)	< 0.25 <sup>2</sup> G1 - Level 3	ISO 374-2:2019 EN 455-1:2020

<sup>&</sup>lt;sup>2</sup> AQL as defined per ISO 2859-1:1999 for sampling by attributes.

## PROTECTION PROPERTIES

RISKS	Description	Norm
Micro-organisms	1000 ml water test. Performance level 3, AQL < 0.25 (inspection level G1).	ISO 374-2:2019
Viruses	Viral penetration test using Phi-X174 bacteriophage according to ISO 16604:2004 Procedure B.	ISO 374-5:2016
Chemicals	Performance: Type B (JKPT). Permeation: Extensively tested. Online chemical resistance guide on www.shieldscientific.com. Degradation: Tested for determination of resistance to degradation by chemicals.	ISO 374-1:2016+A1:2018 EN 16523-1:2015+A1:2018 ISO 374-4:2019
Radioactivity	Protection from radioactive contamination.	EN 421:2010
Cytotoxic	Tested for permeation to potentially hazardous cancer chemotherapy drugs under conditions of continuous contact.	ASTM D6978-05 (2019)
ESD	Tested for electrostatic properties.	EN 1149-1/2/3 & 5

ALLERGIES	
Bio-compatibility	Demonstrated by skin irritation and sensitisation tests in accordance with ISO 10993-10:2021.
Accelerators	Accelerator and sulphur free to minimise the risk of allergic contact dermatitis (also known as Type IV, delayed hypersensitivity or chemical allergy).
Chemical allergens	Non-detectable levels using aqueous solution extraction (Phosphate buffered solution) and High Performance Liquid Chromatography (HPLC) assay method for quantitative analysis.
Residual powder	Powder-free to minimise the potential consequences of powder-borne dermatitis. Residual powder content is 1.0 mg/glove (typical) with a limit of 2.0 mg/glove (ISO 21171:2006).
Latex protein	Latex-free.

