







EXTERITY P

OWDEF FREE CHEMICAL RESISTANT

# NITRI-STRONG 44-530







#### **CHARACTERISTICS**

- · Unpowdered non sterile disposable nitrile glove
- $\cdot$  Glove fully embossed
- · Smooth inside
- · Very easy to put on due to rolled hem
- · Suitable for the right and left hand (ambidextrous)
- · 100% latex free in favor of any latex allergies
- · Silicone-free
- · Length: 240mm and thickness: 0.13mm
- Weight: 6.5 grams (+/- 0.3 grams)
- AQL 1.5 (EN 374)
- · Suitable for contact with many foodstuffs
- · Meets EN 455 requirement for medical research
- gloves
- · Packed per 100 pieces in a dispenser

Article number: 1.44.530.00

#### SUITABLE FOR ACTIVITIES IN E.G.

- · Food industry
- Agri
- · catering industry
- Maintenance
- · Chemical sector
- · Automotive

## **COLOUR**

Blue

#### SIZES

7/S to 11/XL

#### **PACKAGING**

- · 100 pieces per dispenser
- · 10 dispensers per outer carton

EN ISO 374-1:2016 +A1:2018/Type B





EN ISO 374-5:



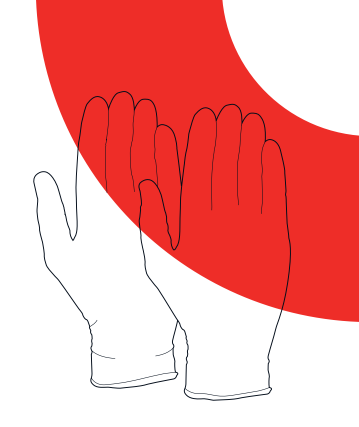
**C**€2777

EN 420:2003+A1:2009



#### **PRODUCT INFORMATION**

SIZE	ARTICLE NO.	EAN-CODE 100 PIECES (DISPENSER)	EAN-CODE 10 DISPENSERS (OUTER CARTON)
7/S	1.44.530.07	8718249008689	8718249065613
8/M	1.44.530.08	8718249008702	8718249065620
9/L	1.44.530.09	8718249008726	8718249065637
10/XL	1.44.530.10	8718249008740	8718249065644
11/XXL	1.44.530.11	8718249008764	8718249065651



#### **EXPLANATION OF ICONS**

Protection against chemicals and microorganisms

EN ISO 374-1:2016/Type B						
EN ISO 374-1:2016 /Type A	Chemical	EN 16523:2015 permeation level				
\(\alpha^{\infty}\)	40% Sodium Hydroxide ( <b>K</b> ) 30% Hydrogen peroxide ( <b>P</b> )	6 4				
KPT	37% Formaldehyde ( <b>T</b> )	6				

EN ISO 374-4:2019				
Cas number (K) 1310-73-2 (P) 7722-84-1 (T) 50-00-0	Class Inorganic base Peroxide Aldehyde			
Chemical 40% Sodium Hydroxide (K) 30% Hydrogen peroxide (P) 37% Formaldehyde (T)	<b>Gemiddelde degressie %</b> -3.9% 8,1% 2,9%			

Resistance to Bacteria & Fungi and Virus

EN ISO 374-5:2016						
EN ISO 374-2:2014	Resistance to bacteria and fungi	Resistance to Virus				
VIRUS	PASS	PASS				

Water leak test – Pass

EN ISO 374-1:2016 Permeation levels are based on the following lead times:

Air leak test – Pass

Prestation level		2	3	4	5	6
Minimum lead times (in min.)	>10	>30	>60	>120	>240	>480

## STORAGE INSTRUCTIONS

The gloves should be stored in a clean, cool and dry place and not compressed in the original packaging. Do not expose the gloves to direct sunlight. Please ensure that the packaging and gloves are not damaged during shipping.

#### **TEST INSTITUTE**

These gloves are certified by: SATRA Technology Europe Ltd (Notified Body no. 2777), Bracetown Business Park, Clonee, Dublin D15 YN2P, Ireland.

### **DECLARATION OF CONFORMITY**

For a copy of the declaration of conformity, we refer you to the following link: www.oxxa.work/doc

YO	UR	Sι	JPP	LIE	ΞR

