



LATEX THIN 44-140







CHARACTERISTICS

- · Lightly powdered latex glove
- · Smooth inside
- \cdot Supple and pleasant to wear
- · Very easy to put on thanks to rolled edge
- · Suitable for the right and left hand (ambidextrous)
- · Suitable for contact with many foods
- · Meets the EN 455 requirement for medical examination gloves
- · Length: 240 mm and thickness: 0.08 mm
- Weight: 5.8 grams (+/- 0.3 grams)
- AQL 1.5 (EN 374)
- · Gloves are for single use only
- · Packed per 100 pieces in a dispenser

Article number: 1.44.140.00

SUITABLE FOR ACTIVITIES IN E.G.

- · Food industry
- Agri
- Hospitality
- \cdot Maintenance
- · Cleaning
- · Automotive

COLOUR

Natural

SIZES

7/S to 10/XL incl.

PACKAGING

- · 100 pieces per dispenser
- · 10 dispensers in a case

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









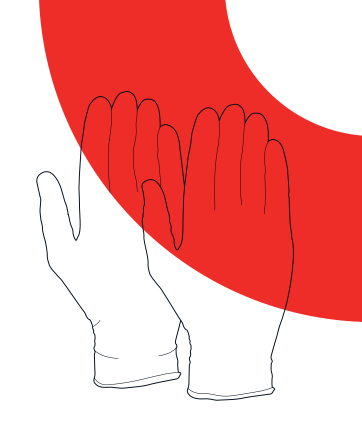
C€1639

EN 420:2003+A1:2009



PRODUCT INFORMATION

SIZE	ARTICLE NO.	EAN CODE 100 PIECES (DISPENSER)	EAN CODE 10 DISPENSERS (CASE)
7/S	1.44.140.07	8718249008085	8718249008092
8/M	1.44.140.08	8718249008108	8718249008115
9/L	1.44.140.09	8718249008122	8718249008139
10/XL	1.44.140.10	8718249008146	8718249008153



CLARIFICATION OF PICTOGRAMS

Protection against chemicals and micro-organisms

EN ISO 374-1:2016/Type B						
EN ISO 374-1:2016 /Type A	Chemicals	EN 16523:2015 permeation level				
T _s	40% Sodium Hydroxide (K)	6				

EN ISO 374-4:2019				
CAS number	Class			
(K) 1310-73-2	Inorganic base			
Chemical	Average decrease %			
40% Sodium Hydroxide (K)	-33.0%			

Resistance to bacteria & fungi and virus

Air leak test – Pass

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

Water leak test – Pass

EN ISO 374-1:2016+A1:2018 Permeation levels are based on the following lead times:

Performance level	1	2	3	4	5	6
Minimum breakthrough times (in min.)	>10	>30	>60	>120	>240	>480

STORAGE REQUIREMENTS

The gloves should be stored in a clean, cool and dry place and not kept compressed in the original packaging. Do not expose the gloves to direct sunlight. Make sure that the packaging and the gloves are not damaged when shipped.

TESTING 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, please refer to the following web link: www.oxxa.work/doc

RELATED ITEMS



LATEX-STRONG 44-160ART. NO. 1.44.160.00



LATEX-STRONG 44-161

ART. NO. 1.44.161.00

LATEX-STRONG 44-215 - ART. NO. 1.44.215.00

YOUR SUPPLIER:

TOUR SUPPLIER:				