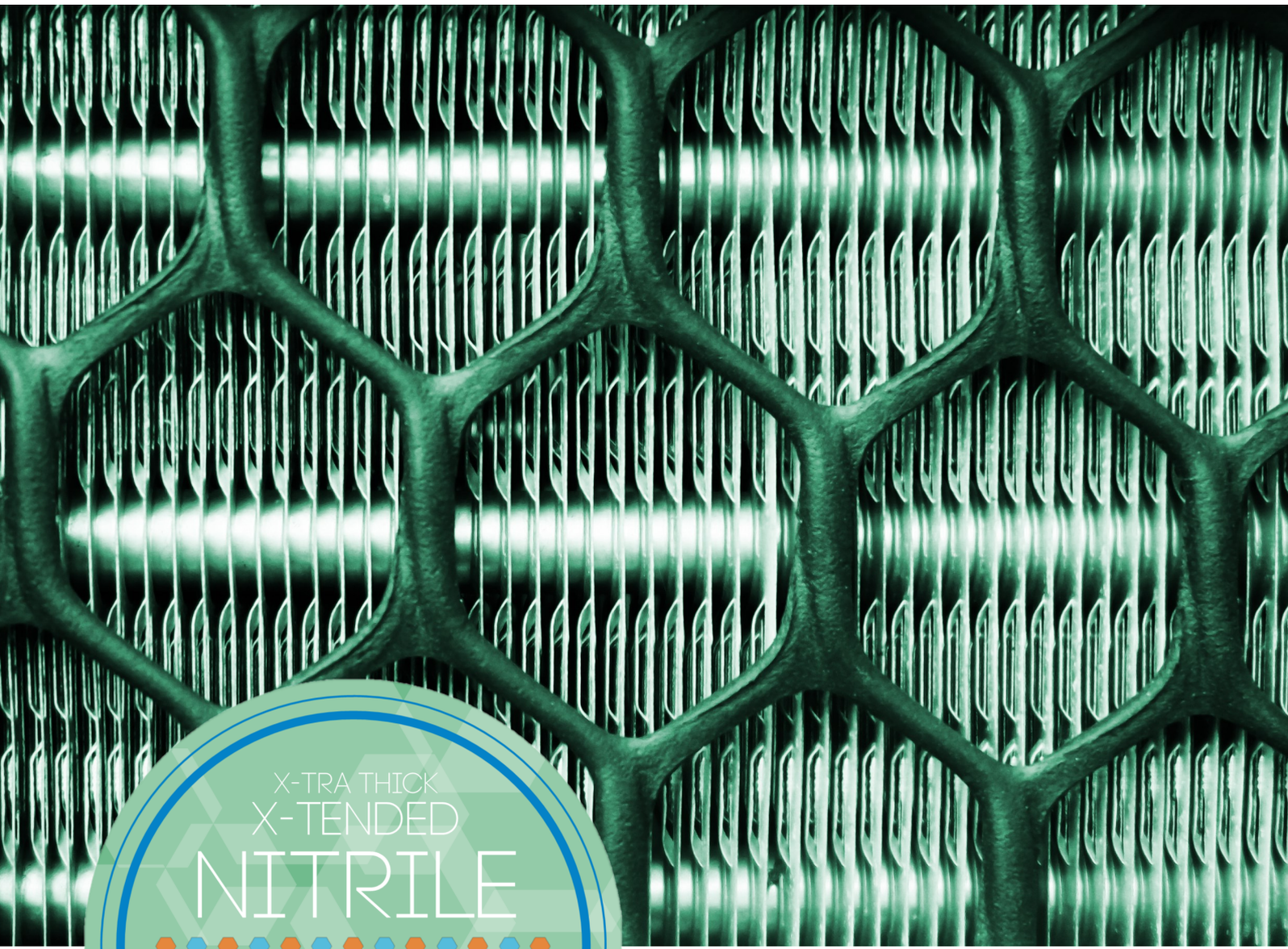




art & science of
amazing protection



X-TRA THICK
X-TENDED
NITRILE
POWDER FREE
EXAMINATION
GLOVES

*Unrivalled **Protection,**
Unbeatable **Comfort!***

Series No.:
20960 X-Tra Thick X-Tended Blue Nitrile Powder Free Examination Gloves



BENEFITS OF X-TRA THICK X-TENDED BLUE NITRILE POWDER FREE GLOVES

Extended Coverage: The design of our gloves extends beyond the wrist to the lower forearm, offering an additional layer of defence against splashes, harmful substances, and environmental hazards. This feature is particularly beneficial for tasks that involve immersion or exposure to potentially harmful materials.

Textured for Precision: The fingertips of our gloves are carefully textured to provide users with improved grip and tactile sensitivity. This allows for better handling of tools and materials, especially in precise and delicate tasks that require fine motor skills.

Food Handling Certified: The gloves' **blue** colour not only aids in quick visual identification but also signifies their suitability for food handling tasks. This certification ensures that the gloves can be safely used in food processing and preparation environments.

EU Standard Compliant: Our gloves meet the rigorous standards set forth by the EU for Medical Devices and Personal Protective Equipment. This compliance ensures that users are protected by gloves that have been tested and verified for safety and performance.

Industry-Wide Versatility: Designed to serve a multitude of sectors, these gloves are versatile enough to meet the needs of various industries, including agriculture, automotive, and cleaning services. Their robust construction makes them suitable for a wide range of applications.

Enhanced Durability: These gloves are thicker than standard examination gloves, which translates to increased durability and longevity. This thickness does not compromise flexibility or comfort, allowing for prolonged use without the need for frequent replacement.

Regulations

- Medical Device Regulation (EU) 2017/745
- PPE Regulation (EU) 2016/425
- Food Contact Regulation (EU) 2020/1245 of Regulation (EU) No 10/2011
- REACH Regulation

Harmonized Standards

- EN ISO 21420:2020
- EN 374-1:2016+A1:2018
- EN 374-4:2019
- EN 374-5:2016
- EN 455-1:2020
- EN 455-2:2015
- EN 455-3:2015
- EN 455-4:2019

Quality Assurance

- ISO 9001:2015
- ISO 13485:2016
- ISO 14001:2015



At ASAP, we are committed to hygiene control and quality assurance. Proper hygiene standard is practiced throughout the development of all ASAP products from raw materials handling, processing, production, inspection, to our finished product to deliver high quality products while limiting risk of cross-contamination.

Look for the Hygiene Matters™ logo, quality and hygiene you can trust.



X-TRA THICK X-TENDED NITRILE POWDER FREE EXAMINATION GLOVES



Colour Option:



Cleaning



Food & Beverage



Safety



Series No.:
20960 X-Tra Thick X-Tended Blue Nitrile Powder Free Examination Gloves

Series Size Codes

Small	Medium	Large	Extra Large
S, 7	M, 8	L, 9	XL, 10
20962	20963	20964	20965

Product Specifications

Design	Ambidextrous, Finger Textured Surface, Beaded Cuff
Colour	Blue
Acceptance Quality Level (AQL)	1.5
Packing Mode	50 pcs per box, 10 boxes per carton

Dimension Specifications

Glove Size	Palm Width (mm)	Length (mm)		Thickness Single Wall (mm)	
		EN 455	Cuff (25±5 from bead)	Palm (centre of palm)	Finger (13±3 from tip)
S, 7	85 ± 5	Min. 290	0.11 ± 0.02	0.14± 0.02	0.15 ± 0.02
M, 8	95 ± 5				
L, 9	105 ± 5				
XL, 10	115 ± 5				

Physical Properties Specifications

	EN 455 Force at Break (N)
Before Aging	Min. 6.0, Median >9N
After Aging	Min. 6.0, Median >9N

Packaging Dimensions

Inner	235 x 125 x 70mm
Carton	370 x 258 x 245 mm

Powder Residue

Powder Free (mg/glove)	Max. 2
------------------------	--------

Instructions For Use

Description - X-Tra Thick X-Tended Nitrile Powder Free Examination Gloves, Non-sterile, Single Use Only.

Intended Use - ASAP X-Tra Thick X-Tended nitrile glove is a disposable glove product worn to protect the hand of wearer against mechanical action whose effects are superficial, cleaning materials of weak action and easily reversible effects.

How To Don Gloves - Inspect the gloves to ensure there are no pinholes or tears. If gloves are ambidextrous, they can be worn on either hand. If not, align the glove's fingers and thumb with the proper hand before donning. Insert five fingers into the cuff and pull the cuff over the wrist. Check for a secure fit around the fingers and palm. The cuff should fit snugly around the wrist.

How To Doff Gloves - After use, users should visually check the glove and remove any contamination from the outer surface before removing the gloves from the hands. Grasp the outside edge of the glove near the wrist. Peel the glove away from the hand, turning it inside out. Hold it in the opposite glove hand. Slide an ungloved finger under the wrist of the remaining glove, be careful not to touch the outside of the glove. Peel the remaining glove off from the inside, creating a "bag" containing both gloves. Discard.

Disposal - Properly dispose of all used nitrile glove. Follow your institution's policies for use and disposal of these gloves.

Storage - Store in a dry place. Avoid excessive heat (30°C). Exposed product should be shielded from direct sunlight, intense artificial light, x-ray machines, and other source of ozone.

Shelf Life - Three years from the manufacturing date.

Warning - These gloves are for single and transient use only.

Caution - This information does not reflect the actual duration of protection in the workplace and the differentiation between mixtures and pure chemicals. The chemical resistance has been assessed under laboratory conditions from samples taken from the palm only (except in cases where the glove is equal or over 400mm - where the cuff is also tested) and relates only to the chemical tested.

It can be different if the chemical is used in a mixture. It is recommended to check that the gloves are suitable for the intended use because the conditions at the workplace may differ from the type test depending on the temperature, abrasion, and degradation. When used, protective gloves may provide less resistance to the dangerous chemical due to changes in the physical properties. Movements, snagging, rubbing, degradation caused by the chemical contact etc. may reduce the actual use time significantly.

For corrosive chemicals, degradation can be the most important factor to consider in selection of chemical resistant gloves. This product contains nitrile rubber, which may cause allergic reactions in individuals who are known or suspected to be allergic to nitrile rubber. If an allergic reaction occurs, stop using immediately and consult a physician. This product is not made of natural rubber latex.

EN ISO 374

Chemical Permeation (EN ISO 374-1:2016+A1:2018/Type C)	Level	Mean Degradation % (EN ISO 374-4:2019)	
K 40% Sodium Hydroxide	6	-10.9	Degradation levels indicate the change in Puncture Resistance of the glove after exposure to the challenge chemical.
P 30% Hydrogen Peroxide	1	11.5	
T 37% Formaldehyde	5	4.2	

EN ISO 374

EN 16523-1:2015+A1:2018 Classification of Permeation Performance Level

Measured Breakthrough Time (min)	>10	> 30	> 60	> 120	> 240	> 480
Permeation Performance Level	1	2	3	4	5	6

The penetration levels have been assessed under laboratory conditions and relates only to the tested specimen.

Resistance against Bacteria and Fungi - PASS
Resistance against Virus - PASS

ASAP INTERNATIONAL SDN BHD
No. 1, Jalan Sitar 33/6, Seksyen 33,
40400 Shah Alam, Selangor,
Malaysia.

T : +603 5191 0166
F : +603 5191 0702
E : info@whyasap.com
W : www.whyasap.com

ASAP INNOVATIONS LTD.
Unit 7, The Courtyard,
Fonthill Business Park,
Fonthill Road, Dublin,
D22 XA07, Ireland.

T : +353 1466 1660
E : info@whyasap.ie
W : www.whyasap.ie

ASAP INNOVATIONS (UK) LTD.
13, Diamond Court,
Opal Drive, Fox Milne,
Milton Keynes,
MK15 0DU, United Kingdom.

T : +44 (0) 1908 732700
E : info@whyasap.co.uk
W : www.whyasap.co.uk

