



# XENON XN135

## HIGH CHEMICAL RESISTANT GAUNTLET WITH EXCELLENT GRIP

Triple dipped nitrile gauntlet with a nitrile sandy finish palm providing excellent grip in wet and oily conditions whilst protecting from chemicals.

### FEATURES

- › A soft, lightweight and robust glove offering great dexterity
- › Triple coated nitrile provides a strong chemical resistance
- › Superior grip in wet and oily environments
- › Thin nylon liner to improve comfort and reduce sweat
- › Long cuff to provide forearm protection
- › Designed for easy movement and continuous wear
- › No irritation by seams in contact with the skin



### SUITABLE FOR

#### Typical Industries

- Chemical/ Petrochemical
- Construction
- Manufacturing
- Oil and Gas
- Waste

#### Suitable Applications

- Canning
- Cementing
- Chemical/Oils Parts Handling with Cut Risks
- Oil Submersion

### CERTIFICATION



EN 388:2016



4121X

EN 374-5:2016



EN 374-1:2016/ Type A



AJKLOPT

See overleaf for explanation



# XENON XN135

## SUITABLE FOR

MATERIALS	LINER:	Nylon
	COATING:	Nitrile, sandy finish palm
COLOUR	Green/Black	
LENGTH (mm)	350 (Size Dependent)	
CUFF STYLE	Gauntlet	

## ORDERING DETAILS

SIZE	CODE	PACKAGING
8/M	SKY00142	10 pairs per bag
9/L	SKY00143	120 pairs per case
10/XL	SKY00144	
11/XXL	SKY00145	

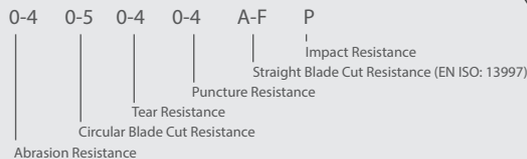
## RECOMMENDATIONS FOR USE

- CLEANING / MAINTENANCE** Both new and used gloves should be thoroughly inspected before being worn to ensure no damage is present. If any damage is found on the gloves they should be disposed of. Gloves should not be left in contaminated condition if reuse is intended in which case gloves should be cleaned as far as possible. To clean, wipe with a damp cloth. Note: The performance characteristics of worn and laundered gloves may differ from the results shown.
- STORAGE** Ideally stored in dry conditions between 10°C and 30°C in the original packaging and sheltered from direct light. Do not exceed 40°C.
- OBSOLESCENCE** When stored as recommended, the gloves will not suffer a change in mechanical properties for up to three years from the date of manufacture. Service life cannot be specified and depends on the application and it is the responsibility of user to ascertain suitability of the glove for its intended use.
- GENERAL** None of the materials or processes used in the manufacture of these products is known to be harmful to the wearer. If reaction was to occur, then obtain medical assistance.
- CAUTION!** Avoid using near moving machinery due to entanglement hazard.
- PLEASE NOTE** The results of the physical tests should help in glove selection, however it must be understood that actual conditions of use cannot be simulated and it is the responsibility of the end user and not the manufacturer to determine glove suitability for the intended use.

## CERTIFICATION LEGENDS



MECHANICAL HAZARDS EN 388: 2016 PERFORMANCE LEVELS\*



\*If tests are not performed or are not applicable, 'X' will be placed instead of a number/letter



RESISTANCE TO CHEMICAL PERMEATION - EN ISO 374: 2016

CODE	CHEMICAL	CODE	CHEMICAL
A	Methanol	J	n-Heptane
B	Acetone	K	Sodium hydroxide 40%
C	Acetonitrile	L	Sulphuric acid 96%
D	Dichloromethane	M	65% Nitric acid
E	Carbon Disulfide	N	99% Acetic acid
F	Toluene	O	25% Ammonium hydroxide
G	Diethylamine	P	30% Hydrogen peroxide
H	Tetrahydrofuran	S	40% Hydrofluoric acid
I	Ethyl acetate	T	37% Formaldehyde

TYPE OF GLOVES	BREAKTHROUGH TIME
A	≥30 min for at least 6 chemicals
B	≥30 min for at least 3 chemicals
C	≥10 min for at least 1 chemical



PROTECTION AGAINST MICRO-ORGANISMS EN 374-5

VIRUS – Glove has passed ISO 16604: 2004 (method B)

## ABOUT GLOBUS

World leader in protecting hands, Globus serves organisations with bespoke hand protection solutions built from a professional range of high performance protective gloves.

Globus is proud to offer bespoke solutions that deliver robust commercial benefits not just safety improvements. We have an enviable track record in helping to reduce hand accident rates whilst delivering improved comfort and productivity as well as waste and cost reductions.

Globus applies its expertise across a spectrum of industries, meeting and exceeding a diverse range of hand protection requirements; from the rigorous demands of the petrochemical and construction industries to the complexities of clean room and aerospace manufacturing.

Find out why leading companies rely on a solution from Globus to help implement a comprehensive hand protection policy. Contact us today.

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