# Nitrile Industrial Gloves

## MAXX STRENGTH

8 MIL

## **NITRILE INDUSTRIAL GLOVES**

- SECURE AND FIRM GRIP
- MEGA DIAMOND TEXTURED
- TEAR & PUNCTURE RESISTANT
- MULTI APPLICATIONS

MedPride Nitrile Industrial Gloves made from from durable 8 mil extra thick nitrile with fully textured diamond grip. Industrial-grade nitrile gloves offer excellent elasticity, puncture resistant, and chemical resistant. They are a great fit for automotive detailing, light household work, food service, and cleaning. Latex-free disposable gloves are ideal for those allergic to natural rubber latex. Available in small, medium, large, extra large and XXL sizes.









SANITATION







PAINTING



TOUCHSCREEN COMPATIBLE



INDUSTRIAL AUTOMOTIVE



EN ISO 21420:2020

**PROCESSING** 

PPE Regulation (EU) 2016/425 (CAT III), EN ISO 21420:2020, and EN ISO 374-1:2016+ A1:2018. EN ISO 374-5:2016

This product has been tested in accordance with EN 16523-1:2015+A1:2018 and EN ISO 374-4:2019 and achieved the following performance levels:

TEST CHEMICAL	EN ISO 374-1:2016+A1:2018 PERMEATION LEVEL	EN ISO 374-4:2019 DEGRADATION (MEAN VALUE)
K Sodium Hydroxide 40%	6	-7.1%
P Hydrogen Peroxide 30%	4	+27.1%
T Formaldehyde 37%	5	+17.7%
O Ammonium Hydroxide 25%	6	+27%
L Sulphuric Acid 96%	1	+100%

EN ISO 374-1:2016+A1:2018 Permeation levels are based on breakthrough times as follows:

PERFORMANCE LEVEL	1	2	3	4	5	6
MIN. BREAKTHROUGH TIMES (MINS)	>10	>30	>60	>120	>240	>480



#### **ORANGE**



Reorder No:	Size	Packaging
MPR-51553	Small	10/100/cs
MPR-51554	Medium	10/100/cs
MPR-51555	Large	10/100/cs
MPR-51556	X-Large	10/100/cs
MPR-51557	XX-Large	10/100/cs



### **BLACK**



Reorder No:	Size	Packaging
MPR-51563	Small	10/100/cs
MPR-51564	Medium	10/100/cs
MPR-51565	Large	10/100/cs
MPR-51566	X-Large	10/100/cs
MPR-51567	XX-Large	10/100/cs

EN ISO 374-1:2019 Degradation levels indicate the change in puncture resistance of the gloves after exposure to the challenge chemical.