# **DATA SHEETS**



15

# **PRODUCT NAME:**

GRIPFLEX

### **PRODUCT CODE/S:**

CL8008- MEDIUM CL8009 - LARGE CL8010 - XLARGE

# **KEY FEATURES:**

GripFlex Nitrile gloves provide better puncture resistance and deliver excellent barrier protection against grease, gasoline, and many other petroleum-based chemicals.

extured surface provides 60% more surface area than standard nitrile gloves and channels away liquids for a better grip on small objects and tools

that are wet or slippery.

High-visibility orange demands to be seen even in darker environments improving safety on the job

site: oreat for mechanic, automotive, and manufacturing settings

Nitrile is suitable for use by those who are sensitive to rubber latex and delivers a comfort level rivaling that of latex. Designed for heavy-duty and extended-duration use.

#### **DETAILS:**

COLOR	ORANGE	USAGE	SINGLE USE
MATERIAL	NITRILE	INTERIOR	POWDER FREE
GRADE	INDUSTRIAL	EXTERIOR	DIAMOND TEXTURE
SHAPE	AMBIDEXTROUS	PROCESS	POLYMER COATED
CUFF	BEADED	LATEX CONTENT	LATEX FREE
ТҮРЕ	NON-STERILE	SIZES	S-XL

#### PPE REGULATION 2016/425 CAT III TYPE B

CHEMICAL	<b>MEAN DEGRADATION / %</b>
40% SODIUM HYDROXIDE (CAS: 1310-73-2)	10.0
30% HYDROGEN PEROXIDE (CAS: 7722-84-1)	36.5
37% FORMALDEHYDE (CAS: 50-00-0)	17.5

#### **TESTING REQUIRED:**

 EN ISO 374-4:2019. PROTECTIVE GLOVES AGAINST DANGEROUS CHEMICALS AND MICRO-ORGANISMS. PART 4: DETERMINATION OF RESISTANCE TO DEGRADATION BY CEHMICALS





## **STANDARDS**



sales@abcabrasives.ie I 018486088