

## HNR 5

Safety Gloves

INDUSTRY	IDEAL APPLICATIONS
Glass manufacturing	Auto & Auto parts products
Metal work	Window panelling
Canning & bottling	Metal Fabrication
Shipbuilding industry	Sheet Metal Handling
Alco Bev industry	Automotive Industry

STANDARD : CE PPE Regulation (EU)  
EN ISO 21420 DEXTERITY 4  
EN388:2016 +A1:2018 -4543D

EN 388:2016



SPECIAL FEATURES	
 ABRASION	 DEXTERITY



PRODUCT TYPE	COATING MATERIAL	ADVANTAGE
5 finger palm coated	Flat Nitrile (Palm Coated)	Supreme cut resistance combined with superb grip in oily conditions.

LINER	COLOUR	GRIP	LENGTH
HPPE+ Glass fiber	Salt paper	Flat Nitrile	10 inch

CUFF STYLE	THICKNESS* (MM)/ WEIGHT* (G)	SIZES	CERTIFICATION
Normal Overlocked	80 grams per pair	9	As per EN 388:2016 – 4543D

FEATURES
An extremely comfortable cut level D glove to EN388:2016. Nitrile dipping for enhanced grip.
13 gauge liner for a perfect fit
Excellent grip in wet and dry conditions
Excellent abrasion and tear resistance
Designed to be worn in a tough work environment
PACKING
12 pairs per polybag ; 120 pairs per carton

APPLICATION
Handling tools and instruments in Iron/Steel, Press Shop, Aerospace, Defence etc. Industries
Automotive assembly, Automobile Weld Shop, Handling of Super Sharp Components and Part
Finishing and Inspection, Construction, Road and Rail road works
STORAGE
Store in a cool and dry place
Keep away from direct sunlight