

GLOVES

Duro Dyne now offers a range of maintenance products specifically directed for the HVAC contractor. In this maintenance category, we offer three styles of gloves from an ANSI Cut rating 1 to an ANSI cut rating of 4. Please see below for the specifics on our gloves, also please see our glove submittal form for a more in depth look or scan the QR code below for a video on this new offering.





Hi-Cut Resistant gloves are Duro Dyne's Premier glove with an ANSI cut rating of 4. They are manufactured from a tight knit 13 gauge shell for use with cutting tools.

Features

 ANSI: 4 Shell made from 13 Gauge
 Palm coated

Suggested Applications

- Cutting Tool Industry
 Cut Resistant
 Sheet metal Handling
 Paper Industry
- Wiring Works
 Metal Treatment
 Construction Industry
 Glass Industry



NITRILE DIPPED GLOVES

Nitrile Dipped Gloves are manufactured of a 13-gauge polyester knit shell. They are a durable and comfortable glove ideal for the sheet metal industry. <u>Features</u>

- ANSI: 1 Meets International Standards: EN388: 4121.
- Shell made from 13 Gauge
 Nitrile coating
- Comfortable for prolonged wear
 Excellent dexterity, sensitivity and fit

Suggested Applications

- Sheet Metal Handling
 Wiring Works
- Metal Treatment

- Construction Industry
- Glass Industry
- Paper Industry



YELLOW DIPPED LATEX WHITE COTTON GLOVES

Yellow Dipped Latex Gloves are constructed of a loosely knit 10 gauge shell. They provide excellent breath-ability and a coated palm all in an economically priced glove.

- ANSI: 1 Palm coated yellow color Shell made from 10 Gauge Low Cost
- Excellent breath-ability

Suggested Applications

- Sheet Metal Handling

 - Wiring Works
 Metal Treatment
- Construction Industry
 Glass Industry
 Paper Industry



ITEM#	CODE	DESCRIPTION	QTY
10062	NDG	Nitrile Dipped Gloves	12
10067	YLC	Yellow Dipped Latex White Cotton Gloves	12
10066	HCR4	Hi-Cut Resistant Black Gloves ANSI4	12

Duro Dyne Corporate Headquarters, Bay Shore, NY 631-249-9000 • Fax: 631-249-8346

Duro Dyne Midwest • Duro Dyne West • Duro Dyne Canada www.durodyne.com • E-mail: durodyne@durodyne.com

