



Description

Proval Neo Heat 350 Resistant Glove is constructed from neoprene and kevlar to provide reliable heat resistance with robust abrasion, tear, puncture and blade cut protection. It is designed for applications including casting, moulding, ceramics, construction, kitchens, bakeries, car workshops, galvanising operations, manufacturing, beverage production, chemical processing and food processing. The glove also offers liquid, detergent and oil/grease resistance while its washable design supports regular maintenance.

Features

- Heat resistant protection for safe high temperature work
- Durable neoprene with reinforcing Kevlar for long service life
- Abrasion, tear, puncture and blade cut resistant construction
- Resists liquid, detergent and oil exposure during repeated tasks
- Washable design for ease of cleaning and maintenance
- High visibility black and yellow colour for quick glove tracking
- Practically engineered for reliable performance in demanding tasks
- Engineered to endure thermal and mechanical operational pressures

Product Code: 41285

Standards

Medical Grade No

Specifications

Heat Resistant Yes

Sterile No

Touchscreen Friendly No

Vinyl Free Yes

BPA Free Yes

Powder Free Yes

Latex Free Yes

Silicone Free No

Washable Yes

External Glove Surface Texturing No

Abrasion Resistant Yes

Tear Resistant Yes

Anti-Microbial Protection Yes

Specifications

Puncture Resistant Yes

Blade Cut Resistant Yes

Liquid Resistant No

Detergent Resistant No

Oil/Grease Resistant No

Appearance

Product Colour Black/Yellow

Construction

Product Material 1 Neoprene

Dimensions

Finger Thickness (mm) 1.85

Palm Thickness (mm) 2.4

Palm Circumference (mm) 268

Single Wall Thickness (mm) 1.9

Cuff Thickness (mm) 2

Cuff Circumference (mm) 330

NSW/ACT Chris Caruana 0431 151 883 chris.c@ehi.com

QLD Stephen Duncan 0458 203 917 stephen.d@ehi.com.au

VIC/TAS/SA Trent Rapp 0412 444 133 trent.p@ehi.com.au

WA Greg Martin 0417 959 925 greg.m@ehi.com.au