Puncture Resistant PVC Coated Glove with Safety Cuff

Application

Lumber Mills & Veneer Handling where splinters and glue exposure is high, and many other material handling applications requiring puncture resistance in glue and adhesive environments.

Description

- Aramid-Stainless Steel fiber yarns provide high cut and abrasion levels.
- The specially tightly knit fabric prevents punctures and cuts to fingers.
- PVC Coating keeps glues/adhesives from sticking to the glove and is easily removed upon drying.
- Safety Cuff provides added protection to the wrist and allows for use of protective sleeves without interference.

Product Code: 9400P

Technical Data

- ANSI CUT LEVEL A4
- ASTM F2992-15 1837g
- EN388 Abrasion 4
- EN388 Cut 5
- EN388 Tear 4
- EN388 Puncture 4

Construction

- Shell Aramid-Stainless Steel Composite Yarn, Nylon/Cotton, Knit/Woven Cut & Sewn Material
- Wrist Safety Cuff
- Thumb –Wing Thumb
- Coating PVC

Care Guidelines

Launder in warm water (40°C/104°F) using mild detergent, tumble dry at moderate temperature (60°C/140°F). Do not use bleach or oxidizers.

Packaging

- 12 PR/Polybag
- 72 PR/Carton



Sizes

| Size | 8 🔵 | 10 🛑 |
|------|---------------|----------------|
| Fit | Small/ Medium | Large/ X-Large |



STALWART SAFETY | 1010 University Ave. W. Windsor ON | www.stalwartsafety.com Phone: 844.945.5050 | Fax: 519.968.9707 | insidesales@stalwartsafety.com