

### 43-113

#### **Heat and Flame Resistant Glove**

Previously known as: MERCURY™43-113





# Superior heat and flame resistance glove with complete protection for hand and wrist

- This cut and heat-resistant glove is made with Dupont Kevlar outer yarn.
- Resistant to contact, convective, and radiant heat.
- Flame resistant glove. Glove shell will not melt, drip or propogate a flame.
- Long knitwrist cuff extends protection to the wrist.
- High level of cut protection: EN level 5 and level E.



#### Industries

• Machinery and Equipment

#### **Applications**

- Handling hot glass, bottles and panes
- Handling hot metal castings
- Rubber processing, vulcanizing and calendering
- Demoulding rubber tyres, belts and profiles
- Removing products from autoclaves



## **43-113**Heat and Flame Resistant Glove

Previously known as: MERCURY™43-113

#### **Key Features**

- $\bullet$  Designed for intermittent handling of dry hot objects up to 350°C / 660°F
- Flame resistant Self extinguishes when exposed to flame
- Outstanding resistance to cuts
- Comfortable and absorbent inner cotton liner

#### **Performance Standards & Regulatory Compliance**

#### **REACH Compliant**













#### **Specifications**

BRAND   STYLE	DESCRIPTION	Gauge	SIZE	LENGTH	PACKAGE
	Liner Material: Kevlar para aramid with silica fiber core Cuff Style: Knitwrist	7		330-381 mm/12.99-15 inches	6 pairs/bag, 6 bags/carton

#### **Technologies**

