

## **CR639**

Style	Sizes	Kevlar® Construction	Protection
CR639	7,8,9,10,11	The Tsunami Grip Tuff <sup>TM</sup> Hybrid CR639 is a 3/4 dip, 13-gauge seamless knit glove that represents the latest development in high performance, cut-resistant fiber technology. The superior cut protection comes from an engineered yarn using a propriety wrapping process. Aralene <sup>TM</sup> is a Kevlar® fiber with space age strength enhancements, combine to give a European EN 388 level 5 cut resistance. High dexterity 13-gauge glove. 1525 grams on American ASTM F-1790 for American level 4. The Hybrid also uses the propriety two step nitrile that gives grip similar to foam/air injected nitrile but will not saturate through the coating.	Offers cut resistance level ASTM level 4 EN level 5 Cut protection.

## **Applications:**

Industrial protection handling sharp materials with glass, sheet metal or razor sharp steel. Auto assembly, part assembly and handling sharp edge objects.

## **Qualities:**

•Excellent tactile dexterity and cut protection
•High cut resistance, ASTM level 4

•Tsunami Tuff $^{\text{TM}}$  nitrile gives outstanding grip w/o oils saturating through.

•Machine washable

Global Glove & Safety Mfg Inc 13915 Radium St. NW

Ramsey, MN 55303

Phone:763-450-0110 Fax: 763-450-0990



