# DYNEEMA 13G HPPE STEEL WIRE KNITTED SLEEVE

## **Technical Specifications:**

Liner Material	HPPE + Glassfiber + Steel wire
Design	Seamless knitted sleeve with thumbhole
Length	45 cm
Weight	67 g
Cut Resistance	ANSI/ISEA 105-2016, 5.1.1 & ASTM F2992-15, Level A6
Washability	Reusable & washable



#### **Description:**

A highly durable, seamless protective sleeve constructed from HPPE, glass fiber, and steel wire, designed to provide ANSI A6 level cut protection. Engineered for demanding industrial tasks involving sharp, irregular-edged metal parts and high abrasion environments.

#### Features:

- \*Excellent Cut & Abrasion Resistance Ideal for handling sharp metal parts
- \*Heat Resistance Protection against contact heat
- **⋆**Comfortable Fit Breathable seamless lining for extended wear
- **⋆**Thumbhole Design Prevents slipping and ensures arm coverage
- \*Durable & Reusable Withstands multiple uses and wash cycles

### **Applications:**

- \*Glass Handling & Cutting
- \*Metal Assembly & Fabrication
- \*Steel Manufacturing & Maintenance
- \*General Industrial Handling
- **⋆**Canning & Sharp Edge Material Work

