



ESD Cut resistance Palm-Coated Knit with Dyneema®

p/n 13-CR-XS, M, L, XL and 2XL

Our **NOcuT** Series grey glove made with Dyneema®. Gray Polyurethane palm-coating.

Dyneema® is 15 times stronger than steel on an equal-weight basis and twice as strong as Kevlar®. It is also a lint-free, continuous-filament yarn. With their high coefficient of friction, polyurethane palm-coating and glove body made with Dyneema®, these gloves give an unparalleled cut resistance for a glove of such high dexterity and flexibility. A good choice for handling sharp steel, glass or circuit boards, especially when lint and particulate contamination is a concern

CUT RESISTANT+ESD PU PALM COATED GLOVES			
Description	HPPE Cut Level 3 ESD PU Palm Coated Glove		
Knitting	HPPE, Spandex, Nylon, Carbon		L SIZE A: 23cm (230mm) B: 9cm (90mm) C: 6.5cm (65mm) (*Error bound ±1cm)
Coating	White PU Palm Coating		Weight 48g/ pair (*Error bound ± 5g)
Function	Cut resistant+ESD		Packing 10 pairs
Lead time	40days from PO		MOQ 6,000 pairs
Feature	Knitted with Carbon yarn provide ESD function as well as cut resistance. Surface Resistance : $10^6\Omega \sim 10^8\Omega$ White PU palm coating Increase the durability EN 420, EN 388 certified gloves (LEVEL : 4343)		
Application	Tough Industrial site where is required ESD function Automobii Industry, Handling abrasive or sharp-edged materials.		
<div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;"> </div> <div style="text-align: center;"> <p>Liner</p> </div> <div style="text-align: center;"> <p>Coating</p> </div> </div>			

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