

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

Description	HPPE Cut Level 3 ESD PU Palm C	loated Glove		
Knitting	HPPE, Spandex, Nylon, Carbon	tath	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 \pm 5g)
Function	Cut resistant+ESD		Packing	10 pairs
Lead time	40days from P0		MOQ	6,000 pairs
Feature	Knitted with Carbon yarn provide B Surface Resistance : 10^6 Q $\sim 10^8$ Q White PU paim coating increse the EN 420, EN 388 certified gloves (L	durability	ut resista	nce.
Application	Tough industrial site where is required ESD function Automobil Industry, Handling abrasive or sharp-edged materials.			
			Liner	Coating
	Y			