

PuTF-copper ESD Top fit Glove(copper) 铜纤维PU涂指手套

FEATURES AND BENEFITS

Polyurethane coating in combination with nylon liner provides excellent sensitivity and abrasion resistance, breathable back, comfortable gripe,and the surface resistivity is under $1 \times 10^5 \Omega$.

聚氨酯涂于指尖，尼龙铜纤维复合丝针织内衬，表面电阻值低于 $10E5$ ，手套穿戴舒适，活动灵活，透气性佳

APPLICATIONS	用途
Electronics assembly	电子行业装配
Computer assembly	电脑装配
Automotive assembly	汽车装配
Small parts handling	精密操作
Quality checking	质量检验

carbon



PuTF-Copper

- 1.This kind of gloves are used for Electro-Static discharge, and the surface resistivity is under $1 \times 10^5 \Omega$. In addition to this, the long fiber has low lint effect ,and the seamless knitting provides excellent stretch and comfortable wearing.
- 2.With polyurethane-coated palm,act to the efficiency of anti-slip and avoid perspiration in the finger tip. Recommended for precise operations, assembling jobs, photographic printing and plasticization jobs.
- 3.Washable at 40oC with neutral detergent.
- 4.Attention:Don't use chlorine oxide detergent.

STYLE	DESCRIPTION	
PuTF-Copper	13gauge nylon mixed with copper knitting liner,finger with PU coating	13针尼龙铜纤维手芯，指尖部PU涂层