## PuTF-carbon ESD Top fit Glove(carbon) 碳纤维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  $1\times10^8\,\Omega$ 

聚氨脂涂于指尖,尼龙碳纤维复合丝针织内衬,表面电阻值低于10E8, 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









- 1. This kind of gloves are used for Electro-Static discharge, and the surface resistivity is under  $1X108\Omega$ . 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 tips of fingers, 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-carbon	13gauge nylon mixed with carbon knitting liner,finger with PU coating	13针尼龙碳纤维手芯,指尖部PU涂层