

Carbon Fiber PU Fit Gloves

**Item No.:**

004.001.012.09.00011 (Top Fit) / 004.002.004.01.00006 (Palm Fit)

Description:

Material: 80% polyester yarn , 20% high-performance carbon fiber yarn, With PU top fit & palm fit.

Performance: Antistatic surface resistance: 10^6 - $10^8\Omega$.

Feature and major advantages:

- 1, Long-fiber polyester woven and conductive carbon fiber, With non-stick effect;
Inhibition the dust with electricity capability. Keep the clean and comfortable working environment;
- 2 .Fingers tip and palm coating, enhance the useful life, make work easy and comfortable;
- 3, Palm dotted, Help the gloves non-slip, improve work efficiency;
- 4, Carbon fiber conductive wire to make it excellent antistatic effective;
- 5, Breathable, washable, Will keep comfortable even long time operation .

Application:

weak current, precision instruments, assembly and inspect the various research institutions. Class 100,1000 ,10000 cleanroom.

size: XS.S.M.L.XL.XXL;

Packaging: 1pair/ Opp bag; 10 pairs/middle bag; 300 pairs/ctn

Wrist Part & Edge color:

Size	Wrist Part Color	Edge Color
XS (6#)	Pink	Pink
S (7#)	White	White
M (8#)	Green	Green
L (9#)	Grey	Grey
XL (10#)	Coffee	Coffee
XXL (11#)	Black	Black

Remarks: Heat-sealing edge and customized wrist part and edge color are all available.

HORB Tech Development Co., Ltd

Tel:0086-755-29238429

Fax: 0086-755-29461424

Website:www.horb.com.cn

ISO 9001: 2000 Certified