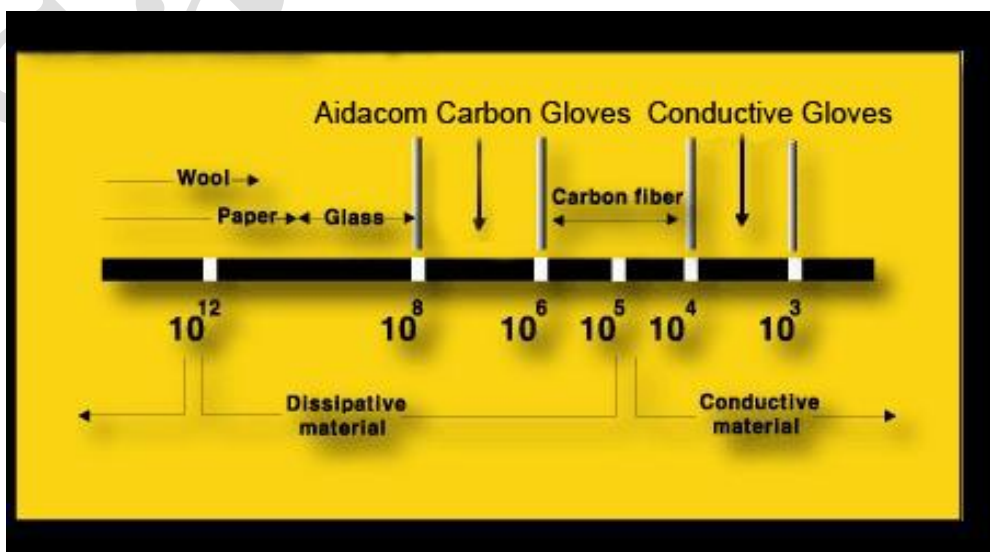


ESD PU Top Coated Carbon Gloves



Samytronic ESD PU Top Coated Carbon gloves are made of high electricity conductive yarns (10 Pow 6-8). It has good elasticity with delicate materials, and washable. Polyurethane is coated on fingertip of gloves; Having excellent anti-static effect and prevent skin irritations caused by corona discharge.

Specifications





15g carbon fiber finger top PU coated glove

Tear SER No:

SAMPLE REFERENCE:

Calibration Date:

Machine operations functional: OK

Temperature: 21°C

Humidity: 40%rH

NAME	Antistatischer Index (Ω) Anti-static electricity
Sample 1	10^7
Sample 2	10^6
Sample 3	10^8
Sample 4	10^7

ALL testing carried out within controlled environment