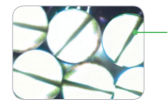


[Characteristics]

- · Carbon-inside conductive yarn
- \cdot Permanent antistatic function
- · Softer touch compared to carbon coated type
- · Available in nylon and polyester



Conductive carbon



[Specifications]

CONTENTS	Nylon			
Cross Section	lacktriangle		\oplus	\oplus
Denier / Filament	20/3	30/2	20/3	60/12
Color	gray black	gray	black	black
Electric resistance (Ω/cm)	10^7 \downarrow			
Frictional electricity (V)	below 1,000			

[End Uses]

- · Anti-static gloves, Dust-free garments for clean room
- · Work wear, Military wear, lining
- · Carpets etc.

