

## Anti-static PVC curtain (FC0401CMP-001)

Surface resistivity: Inner part  $10^{10} \sim 10^{12}\Omega$ , Outer part  $<10^5\Omega$

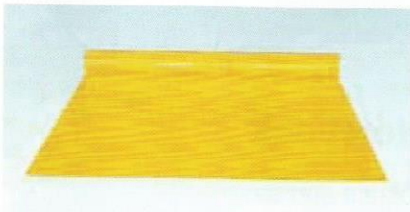
Product specification: 1.37m\*30m\*0.3mm



## Conductive PVC curtain (FC0401CMP-002)

Surface resistivity: Inner part  $10^{10} \sim 10^{12}\Omega$ , Outer part  $<10^5\Omega$

Product specification: 1.37m\*30m\*0.3mm



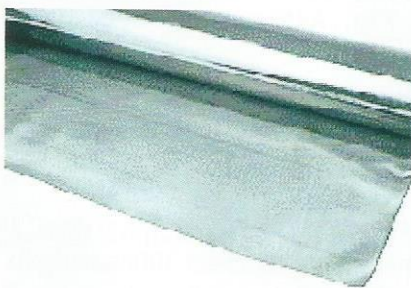
## Antistatic PVC curtain UV (FC0401CMP-003)

Surface resistivity:  $10^5 \sim 10^9\Omega$

Protection to ultra-violet 98%

Usage parameter: Electronic industry where restraining uv light is required

Product specification: 1.37mx30mx0.3mm



## Conductive curtain PVC Sheet Black (FC0401CMP-004)

Surface resistivity:  $10^5 \sim 10^9\Omega$

Light filtration: 98%

Usage parameter: Blackout curtain for darkroom inside cleanroom

Product specification: 1.37mx30mx0.3mm