

P O Box 25952 East Rand 1462 South Africa

Tel: 011 826 5782 Fax:011 826 6089

## MANUFACTURES OF INDUSTRIAL FILTER BAGS

## **Material Data Sheet**

M-PE0009

Polyester - antistatic 07-430-140 WA

Construction Woven
Composition Polyester
Weight 140g/m²
Permeability 430L/m²S @ 2mbar
Thickness 215 μm
Maximum Width 1830mm
Properties Antistatic
Resistance <1X10<sup>6</sup> Ω

## Characteristics.

Antistatic synthetic sifting fabrics for air-drying ingredients that that could be electrically charged. This fabric reduces the danger of sparks due to static build up on the fabric.

## Properties compared to wire mesh:

- Good flexing resistance
- Strength and elasticity of synthetic fabric.
- Can be sown into any shapes.
- Weight's less.
- Cheaper than wire fabrics