

STP30XXX100 ESD Shielding Tubing on roll



Metallized Shielding Tubing foil on roll;

Material: metallized APET/CPP, double layer foil, with ESD and EMC shielding properties, in tubing version, for confectioning bags to desired sizes, by heat sealing process.

Neutral / not printed version: be advised to apply ESD labels, for indicating contents are ESD sensitive.

Rolls are supplied in several widths x 100 meters length.

Subject **Test Standard** Value

Film Composition n/a APET/CPP metal-in version

Film Thickness Micron Meter 3 mils, 75 m_µ Puncture Strength **ASTM D3420** > 10 psi **Tear Resistance** ASTM D882 > 8 psi

Tensile Strength ASTM D882-9 MD6530 psi TD 5800 psi

Burst Strength FTMS 101 C Method 2065.1 50 psi nominal

EIA 541 15 Volts

Electrostatic Shielding 108-1010 Ohms Interior Surface Resistivity ASTM D257 Exterior Surface Resistivity no visible spots ASTM D257

Anti-Erosion FTMS 101C Method 3005 < 15 Ohms Static Decay FTMS 101 MTH 4046 < 0,3 seconds Breaking Elongation Rate ASTM D882 – 91 method A MD 80% TD 85%

Appearance GB / 96-04-0 No Delamination, no wrinkle

We hereby certify that our products;

are compliant with IPC regulations, IEC 61340-5-1-ESD and ANSI/ESD S541

are compliant with all requirement and exemption set by the European RoHS 2.0, Directive 2011/65/EU & the European Delegated Directive (EU) 2015/863.

are compliant with the related requirements of European Union Regulation (EC) 1907/2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH)