



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 mμ
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
Electrostatic Shielding	EIA 541	15 Volts
Interior Surface Resistivity	ASTM D257	10 ⁸ -10 ¹⁰ Ohms
Exterior Surface Resistivity	ASTM D257	no visible spots
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)

The information contained within this spec sheet is for guidance only.

We make no warranties expressed or implied and assume no liability regarding any use of this information.