



Characteristics:

- 1) Being blow- molded from LDPE and LLDPE , relatively low cost and widely used ;
 - 2) Flat open bag style , thicknesses , sizes and printed with different designs according to customers' requirements;
 - 3) Soft texture full of flexibility ;
 - 4) Antistatic function is available by adding special agents into the raw material. Surface resistance is $10^9 - 10^{11} \Omega$, Static release time is less than 2 seconds, keeps inside packed contents free from damage by electrostatic.
 - 5) Anti static function is not permanent, can only keep 3-6 months according to storage environment.
 - 6) Standard thickness is 0.05 mm, Can be customize depends on the requirement
- Pink color, LDPE and LLDPE material, Use for common electronic devices.
P/N SP-1507014

SPECIFICATION

Item	American Society for Testing Materials ASTM	Test standard	Unit	Test result
Melt index	D1238	GB3682	g/10min	2.1
Water absorption rate	D570	GB/96-04-10	%	0.5
Density	/	GB1033	g/cm	0.92
Tensile strength	MD TD	GB/96-04-10	Mpa	MD:32.01 TD:33.75
Breaking elongation rate	MD TD	GB/96-04-10	%	MD:1200 TD:685
Friction coefficient	Outer surface/ Inner surface	GB/96-04-10	Us Ud	0.09 0.08
Static dissipation	5000-OV	SJ/T10694-1996	%	<2
Heat seal temperature	/	GB/96-04-10	F	250-375
Capacitance release	E1A541	SJ/T10694-1996	V	<15KV Voltage difference-E1A541
Size	GB/96-04-10			Thickness $\pm 10\%$; length $\pm 3\text{mm}$; width $\pm 2\text{mm}$
Appearance	GB/96-04-10			Pink film (No powder and oil)