

Kinetic Polymers



D-13/2, Phase-1, Road No. 3, IDA., Jeedimetla, Hyderabad - 055. INDIA Phones: 7207078344, 7207008277, Telefax: 040-23093957

Email: kineticpolymers@gmail.com / Website: www.kineticpolymers.com



Technical Specifications of Antistatic Transparent Ziplock Bags

Many ICs are static sensitive and can be damaged when you touch them because your body may have become charged with static electricity, from your clothes for example. Static sensitive ICs will be supplied in antistatic packaging with a warning label and they should be left in this packaging until you are ready to use them.

- \rightarrow Thickness 100 +/- 10 Microns
- ➤ Polymers Polyethylene
- ➤ Static Charge Nil
- > Permanently inhibits generation of harmful static charges
- ➤ Heat sealable
- Resealable Bags
- > Tubing is ideal for making your own packaging
- ➤ Surface Resistance 10⁹⁻¹¹ Ohms / Sq
- ➤ Colour White

