

## **Kinetic Polymers**



(AN ISO 9001 - 2008 Certified Company)

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 Specification for Conductive Touch me Pad**

All persons who accumulate static electricity because of the friction or induction should touch the pad for 10 Seconds, the accumulated static electricity will drain safely. On one end of the mat 10 mm button will be provided along with the grounding wire to be connected to the ground or earth to drain the static electricity safely.

Material : Static Dissipative Single Layer Synthetic

Polymer

Surface resistance :  $\leq 10^6$  Ohms (Black Colour)

Antistatic Property : Permanent

Static Generation : Nil

Rate of Decay :  $\leq 10 \text{ Sec}$ 

Resistance to Weather : Yes

Size : 1' x 1' (Thickness along with board will

be 4.5 mm + /- 0.5 mm, with two clips to hang

and wire to ground)



