## Kinetic Polymers

D-13/2,Road No: 3,Phase-1,IDA,Jeedimetla,Hyderabad – 500 055. Phone No: 040 – 65278344 / 65408277,Telefax No: 040 – 23093957 E-Mail: kineticpolymers@gmail.com, Web site: www.kineticpolymers.com

## **Technical Specifications of Antistatic Vinyl Chair**

ESD safe chair is essentially designed for discharging the accumulated electrical charges for the operator during critical electronic assembly.

## **Special Features:**

Adjustable Height: Yes.
Arms: Fixed
Color: Black
Revolving & Tilting seat: Yes

- Antistatic Vinyl base material used for seat & back with FR properties.
- 2 Conductive castor wheels remaining normal wheels
- Additional attachment of a brass chain clamped on the bottom of the chair for additional grounding purpose is also provided.
- MS Chrome coated structure
- Pneumatically Operated.
- Meets the ANSI ESD S2010.2007 and EIA 625 Standards.
- Seat Size: 450 x 450 mm



• Back Rest Size: 425 x 450 mm

Base Dimension: 650 mm
Foam Thickness: 50 mm
Minimum height: 475 mm
Maximum height: 575 mm

Antistatic Chair: Surface Resistivity of seat & back to the Ground 109 Ohms