





(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 Specifications of Conductive Dust Bin**

	Material	:	Injection Moulded P.P., (Conductive Dust Bin)
	Colour	:	Black
	Surface Resistance	:	10 <sup>5</sup> Ohms
	Static Voltage	:	$\leq$ 10 Volts
	Temp Resistance	:	80°C
$\triangleright$	Chemical / Acid Resistance	:	Yes

> Uses to carry solvents / transfer for one place to other place.

<u>Note:</u> Normal HDPE / PP Dust Bin generates 5 - 10 KV Static Voltage & has surface resistivity of  $10^{13}$  Ohms / Sqcm



