

International Components Distributor

TEL JHB : (011) 493-9307 CAPE : (021) 535-3150 KZN : (031) 309-7686

FAX : (011) 493-9319

sales@mantech.co.za

www.mantech.co.za

ANTISTATIK 100

GIVE ELECTROSTATIC CHARGE NO CHANCE

The accumulation of static electricity caused by friction is a phenomenon which is as familiar as it is annoying. Examples are textiles made of synthetic fibers, plastics and paper. That dust is attracted and items stick together are relatively harmless effects.

Sometimes, electrostatic charge can lead to physical shock on contact or set fire to flammable vapour mixtures. ANTISTATIK 100 is an extremely effective, surface-active product avoiding this and similar effects.

Surface resistance :



FEATURES	APPLICATIONS
 Prevents accumulation of static electricity on textiles, plastics, etc Forms an ultra-thin invisible film. Does not affect most coatings, rubbers and plastics. 	 Reliably get rid of static charge from : Tables Cladding Plastic surfaces Fitted carpets Lights Records Glasses Acrylic walls, etc
	• Treats the rear of the covers of measuring instruments thus preventing false readings.
Color :	colorless
Flash point :	12 °C
Density at 20° C :	0,80 g/cm ³

(DIN 53482) (e.g. PE treated with ANTISTATIK 100)

max. 10⁹ ohms

PO BOX 260455 - EXCOM - 2023 - SOUTH AFRICA

SFARNELL 1110000



S BUCK HICKMAN IN ONE