

ELECTROSTATIC RODS – for rubbing

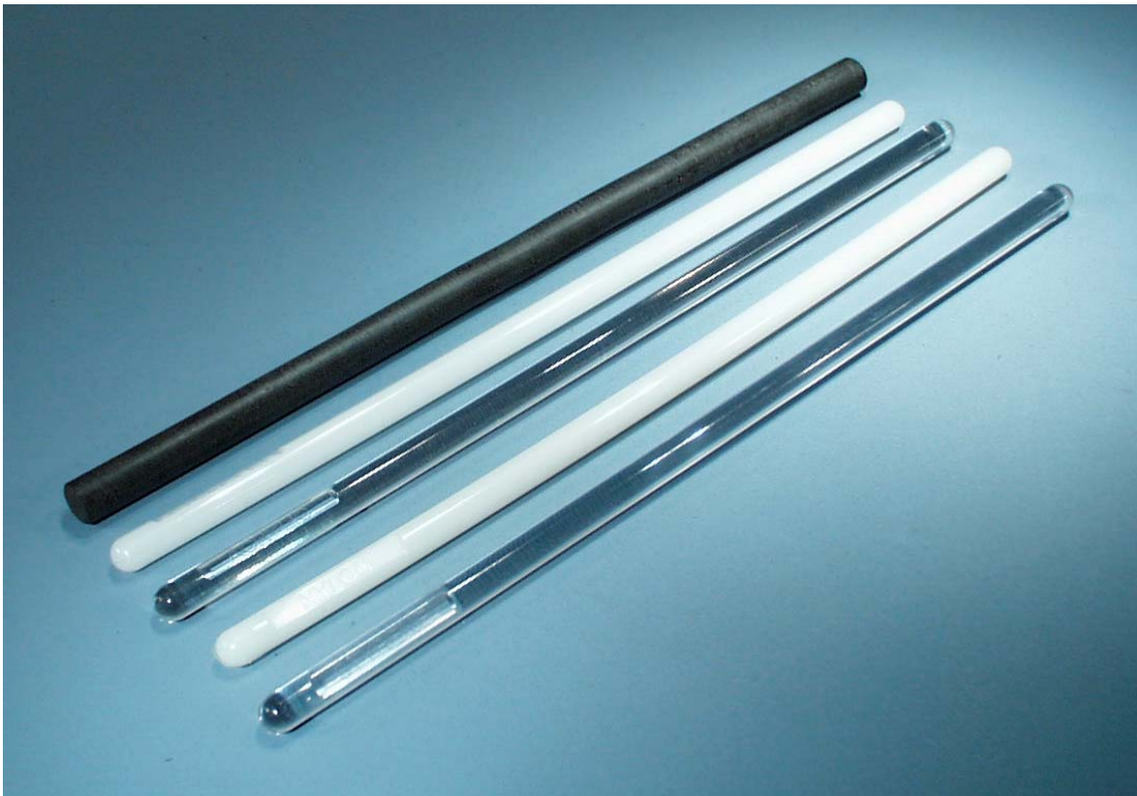
Cat: EM3502-001 through EM3542-001

DESCRIPTION:

Electrostatic rods are made from various insulation materials that are rubbed with cloths to create static charges of desired polarity.

The IEC electrostatic rods are moulded and most types have the name of the material marked permanently on one end of the rod. Some materials look very similar and are difficult to identify. This marking is an important feature of the IEC rod set.

EM3502-001 through EM3542-001



Physical size: 300x10mm LxD

Weight: kg

Code	Material (alt.name)	Appearance	Size
EM3502-001	Acrylic (perspex)	Very clear, hard surface	300x10mmD
EM3512-001	Glass	Clear, very hard surface	300x10mmD
EM3522-001	Polystyrene (styrene)	Clear, hard surface	300x10mmD
EM3532-001	Ebonite (vulcanised rubber)	Black opaque, hard surface	300x10mmD
EM3535-001	Nylon	Creamy opaque, semi-hard	300x10mmD
EM3542-001	Polyethylene (polythene)	Whitish opaque, greasy feel	300x10mmD

Designed and manufactured in Australia

INDUSTRIAL EQUIPMENT & CONTROL PTY.LTD.

61-65 McClure St. Thornbury. 3071 Melbourne. Australia

Tel: 61 (0)3 9497 2555

Fax: 61 (0)3 9497 2166

em3502103542-001.doc