

STATEASE AT22

DESCRIPTION:

Flexible polyurethane foam having inherent static control properties, which is suitable for electronics packaging applications.

Physical properties: Test Method – BS4443

Nominal piece density range: 20 – 23 Kg/m³

Nominal hardness range: 100 – 150 Newtons

Nominal tensile strength: 70 Kpa Min

Nominal elongation at break: 150% Min

Nominal compression set: 10%

SURFACE RESISTIVITY:

Nominally not greater than 1×10^{11} Ohms/square

COLOUR:

Standard Colour is Pink

N.B. This grade of foam is manufactured with an amine free anti-static additive.

Ref: H3107021.Doc Replacing M1406995.doc