

EPN2 Electrical Putty

EPN2 is a mineral, based, putty developed as a sealant for resin filled telecommunication and electrical joint boxes. It is easily kneaded and applied by gloved hand, and is supplied in convenient polyethylene wrapped bars.

Typical Properties

Penetration (30 sec at 25°C):	8– 11mm
Appearance:	Off-white putty with mineral oil odour.
Specific Gravity:	2.0 g/cm ³
Operating temperature	The maximum operating temperature of the product is 50°C (up to this temperature the product will withstand physical deformation without adverse effects). If no physical stresses or deformation forces are placed on the product then the maximum operating temperature is 210°C.
Conductivity	Not determined
Shelf life	2 Years. When stored in the original unopened packaging between: 5° to 25°C in a dry place, out of direct sunlight.

Pack Sizes

Standard pack: Carton containing 85 x 150g extruded bars individually wrapped in polyethylene. Other pack sizes may be available subject to minimum batch requirements.

Health and Safety

Classification Non hazardous
Risk phrases None
Safety phrases S37 - Wear suitable gloves

Please read the relevant Material Safety Data Sheet for EPN2 carefully before use.