

Patton & Cooke is pleased to offer a new and improved void filling compound.

Results obtained from using this product were excellent, and Patton & Cooke is recommending TYCO Guroflex<sup>™</sup> as a potting material for all your electrical needs.

- Guroflex offers a dielectric rating in comparison to other materials.
- Guroflex allows for easier installation and removal when paired with a suitable aerosol lubricant.
- Guroflex is available in a 2.5L (2.77kg) package or a 2 x 2.5L case(5.54kg).

Customers currently using high gel compound may wish to try Guroflex and take advantage of these great features.

TECHNICAL DATA	
Density	Component A 1.36 g/cm3 Component B 0.94 g/cm3
Viscosity at 20°C	Component A 5,000 mPa-s Component B 5,000 mPa-s
Dielectric Strength	>10 kV/mm
Minimum Storage Temperature	-20°C
Minimum Installation Temperature	-10°C
Shore Hardness A	~ 20
Shelf Life	2 Years at 23°C
Colour	Green/Blue

## BENEFITS

- Cold pour safe to use.
- No hazard classification safe to use.
- Excellent electrical properties solves MV bulk-insulation problems.
- Tested to international performance standards for applications up to 36 kV.
- Thoroughly tested to international performance standards.
- Cures to a soft solid no leakage problems.
- No 'topping-up' or waiting time immediate energization.
- Unaffected by water and traditional oil-based insulating compounds.
- Insensitive to temperature can be installed in cold or hot ambient conditions.





## **CALL FOR COMPETITIVE PRICING & AVAILABILITY**

High Voltage Equipment Solutions. Design and Manufacturing.