



## Cryogenic spares

### Low temperature varnish



This insulating varnish is used for securing or thermally anchoring electrical wires to solid surfaces. It has excellent bonding properties and good electrical and chemical resistance, combined with good tolerance to thermal cycling.

Please note that shipping restrictions may apply, consistent with local hazardous chemical requirements.

#### Data

Viscosity at 21°C	10 to 16 poises
Thermal conductivity between 4K and 10K	$3.2 \times 10^{-5}$ watts/cm K
Air drying time	15 minutes
Solvent	1:1 mixture of toluene and ethanol
Available in 30 ml jar	



For more options see [www.scientificmagnetics.com](http://www.scientificmagnetics.com)