



Electrical Cable & Conductors



Electrical Insulation Tapes



Rigid Electrical Insulation Materials



Electrical Insulation Sleevings

AG Sydney Head Office 02 9774 3333

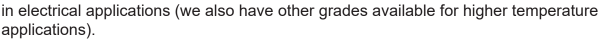
syd@agaus.com.au

Epoxy Glass Rod

This highly economical material is widely used in the manufacture of electrical bushings, structural parts, insulating blocks and more.

Can be accurately cut or machined to size whilst the wide range of standard sizes ensures that there is minimal wastage.

Manufactured from epoxy glass resin cast with fibreglass reinforcements, Epoxy Glass Rod is capable of withstanding continuous temperatures of up to 130°C



This insulating rod also exhibits excellent compressive and flexural strength and provides consistently long lasting performance. Available in standard lengths or fabricated to suit your requirements.



Key Specifications							
Temperature	130°C						
Density	1.7 - 2 g/cm³						
Flexural Strength	241 MPa						
Insulation Resistance Imrpegnated in Water	≥ 1x10 ⁷						

Standrd Sizes								
8mm		16mm		32mm		70mm		130mm
10mm		18mm		38mm		77mm		
12mm		20mm		40mm		80mm		
13mm		22mm		50mm		105mm		
14mm		24mm		55mm		110mm		
15mm		25mm		65mm		113mm		
All Sizes Available in 1000mm Long Lengths								

AG Queensland AG Victoria AG Western Australia AG Newcastle AG Wollongong
07 3257 1144 03 9768 3113 08 9258 5858 02 4967 7677 02 4272 4800

bris@agaus.com.au melb@agaus.com.au perth@agaus.com.au new@agaus.com.au woll@agaus.com.au