
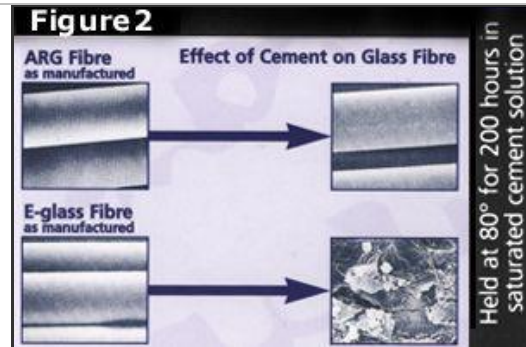
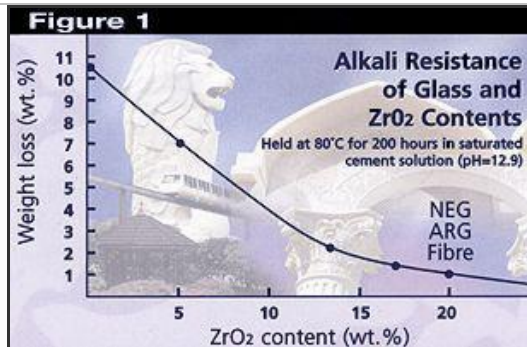


NEG ARG FIBRE AR2500H350Y High Zirconia Alkali Resistant Glass Fibre

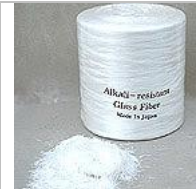
Product Name AR2500H350Y	Product Type Roving	Uses Spray Applications
		
<p>A=Alkali Resistant R=Roving 2500=Roving Tex in g/1000m H350Y=Sizing</p>		

AR2500H350Y is a roving which can be used for either spray or premix. It is a 100 filament per strand fibre giving twice as many reinforcing strands as conventional fibres. This makes it effective at lower fibre contents. For spray, it can be used at 3.5% - 4.5% to give equivalent flexural strengths to 5% conventional fibre.



Properties		Advantages
Type of Glass	Alkali Resistant	High Zirconia Content Effective at Lower Fibre % Long Term Durability Automated Spray Systems Proven Japanese Quality
Roving Tex (g/1000m)	2500 nominal	
Strand Tex	39	
Filaments per Strand	100	
Zirconia Content	Minimum 17%	
Moisture Content	< 0.5%	

AR2500H350Y is supplied in Rovings
 19.5 kgs each
 48 per pallet
 Net weight 936kgs Gross weight 959kgs
 113 x 113 x 94cm



SUPPLIED BY FIBRE TECHNOLOGIES INTERNATIONAL

For further information contact:

Fibre Technologies International Limited
 Avonmouth Way
 Avonmouth
 Bristol BS11 9YA

☎: +44 (0)117 9825855
 Fax: +44 (0)117 9820060
 info@fibretch.org
 www.fibretch.org

MEMBERS OF THE INTERNATIONAL GLASSFIBRE REINFORCED CONCRETE ASSOCIATION

