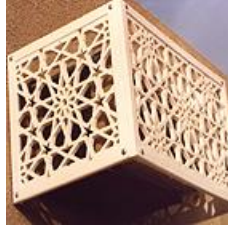


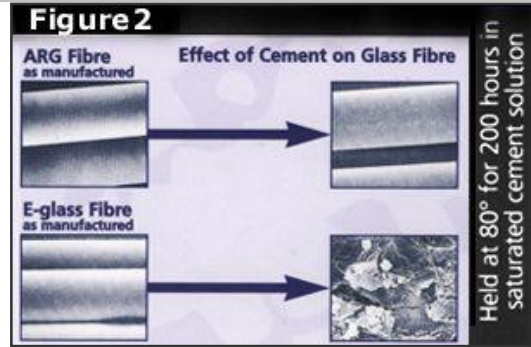
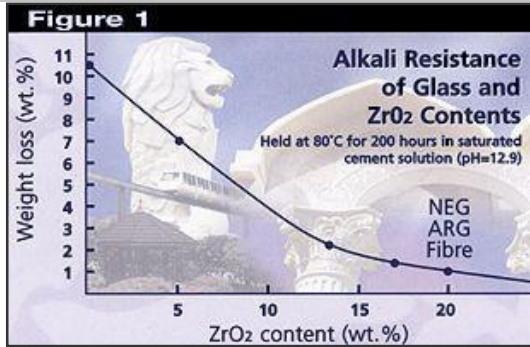
**NEG ARG FIBRE ACS13H950Y**  
High Zirconia Alkali Resistant Glass Fibre

Product Name <b>ACS13H950Y</b>	Product Type <b>Chopped Strand</b>	Uses <b>Premix GRC &amp; Renders</b>
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A=Alkali Resistant CS=Chopped Strand 13=Chopped Length  
H950=Sizing Y=100 Filaments

ACS13H950Y has good strand integrity during mixing and is very effective at lower fibre percentages 1.5 – 2.5%. The new H950 sizing has improved workability, allowing less water or more fibre to be used for the same fluidity.



<b>Properties</b>	
Type of Glass	Alkali Resistant
Filament Diameter $\mu$	13.50
Filaments per Strand	100
Zirconia Content	Minimum 17%
Moisture Content	< 0.5%

<b>Advantages</b>
High Zirconia Content
Effective at Lower Fibre %
Good Integrity During Mixing
Reinforces Cement Renders
Proven Japanese Quality

ACS13H950Y is supplied in Bags  
20 kgs each  
30 per pallet  
Net weight 600kgs Gross weight 648kgs  
144 x 115 x 107cm



**SUPPLIED BY FIBRE TECHNOLOGIES INTERNATIONAL**

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