

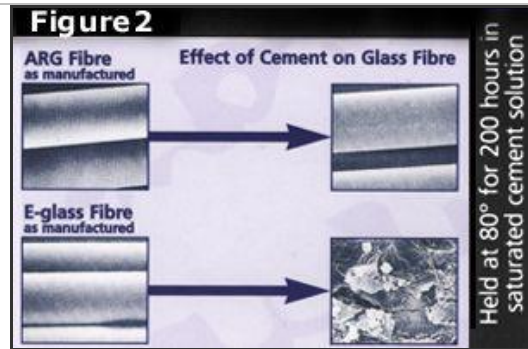
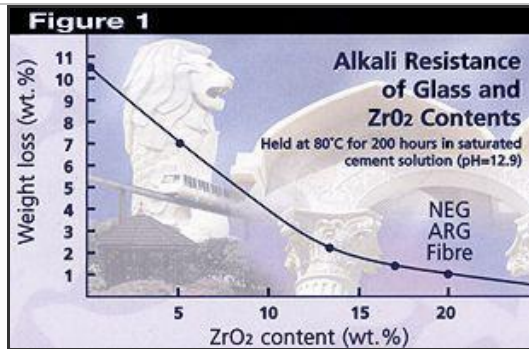
NEG ARG FIBRE AR2500H103
High Zirconia Alkali Resistant Glass Fibre

Product Name AR2500H103	Product Type Roving	Uses Plastic Shrinkage Crack Control
-----------------------------------	-------------------------------	--



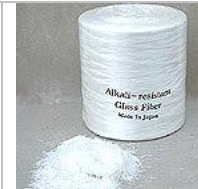
A=Alkali Resistant R=Roving 2500=Roving Tex in g/1000m H103=Sizing

AR2500H103 is a very widely used roving for plastic shrinkage crack control in concrete. The special H103 sizing aids dispersion into filaments and small bundles of filaments during mixing. The fibre runs smoothly from the roving to the truck mounted fibre chopper ensuring even dispersion. The High Zirconia content ensures long-term durability.



Properties		Advantages
Type of Glass	Alkali Resistant	High Zirconia Content Disperses in Concrete Mixes High Tensile Strength Non-flammable and Rust Proof Proven Japanese Quality
Roving Tex (g/1000m)	2500 nominal	
Strand Tex	78	
Filaments per Strand	200	
Zirconia Content	Minimum 17%	
Moisture Content	< 0.5%	

AR2500H103 is supplied in Rovings
20kgs each
48 per pallet
Net weight 960kgs Gross weight 983kgs
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

