

## TECHNICAL DATASHEET

### NEG ARG FIBRE ACS19PH901X High Zirconia 19%+ Alkali Resistant Glass Fibre

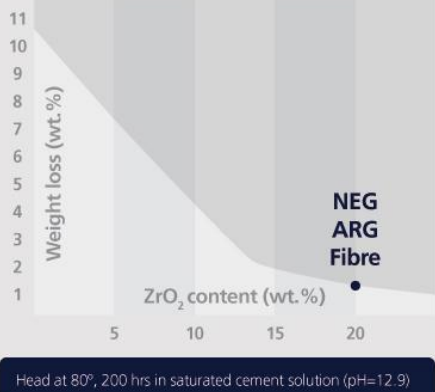
<b>Product Name</b> <b>ACS19PH901X</b>	<b>Product Type</b> <b>Chopped Strand</b>	<b>Uses</b> <b>Premix GRC</b>
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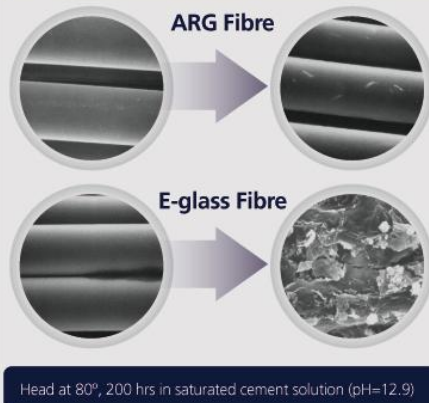
A=Alkali Resistant CS=Chopped Strand 19=Chopped Length  
H901=Sizing X=200 Filaments

ACS19PH901X is formed from 200no. 18-micron diameter filaments. It has the highest strand integrity and high fibre percentages can be added without adversely affecting the workability. ACS13PH901X is resistant to overmixing.

**Fig. 1 Alkali Resistance of Glass & ZrO<sub>2</sub> Contents**



**Fig. 2 Effect of Cement on Glass Fibre**



#### Properties

Type of Glass	Alkali Resistant
Filament Diameter $\mu$	18
Filaments per Strand	200
Zirconia Content	Minimum 19%
Moisture Content	< 0.5%

#### Advantages

High Zirconia Content  
Highest Integrity During Mixing  
Best Flow Characteristics  
Proven Japanese Quality

ACS19PH901X is supplied in Bags  
20 kgs each  
35 per pallet  
Net weight 700kgs Gross weight 742kgs  
144 x 115 x 107cm



#### **For further information contact:**

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