DATA SHEET

NEG ARG FIBREChopped StrandsACS25PH-901X(20)/V



ACS25PH-901X(20)/V is made of glass, which contains the largest content of ZrO₂ commercially available.

ACS25PH-901X is a high integrity strand to meet the requirements of conventional "premix" products. Chopped fibres disperse as strands in a matrix of mortar. The excellent strand integrity of ACS25PH-901X allows longer mixing time, and insures uniform dispersion in the matrix and stable bending strength of GRC. Excellent strand integrity also allows keeping good moldability of mortar containing glass fibres regardless of varying mixing time.

Product Specifications

Type of Glass ———	Alkali Resistant glass
Nominal tex (g/1000m)	138
Cut length (mm) *	25
Moisture content (%)*	less than 0.5

*Data measured by JIS (Japanese Industrial Standard)

Process

Premix, Casting

Applications

Glass fibre reinforced concrete (GRC)

GRC Products Using NEG ARG Fibre ACS25PH-901X Include:

For Architecture

Distribution box, balcony element, parapet panel, flooring, roofing tile, etc.

For Civil Engineering

Cable trough, water trough, etc.

For Other Application

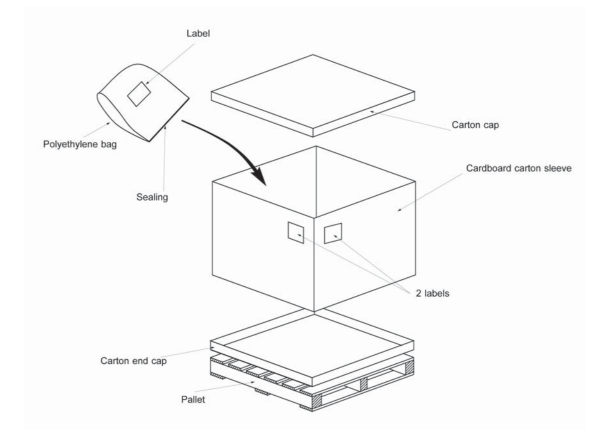
Garden furniture, artificial rock, fence, etc.

Packaging Data

20 kg in a polyethylene bag

Palletizing Data

Number of packages/pallet	25
Pallet Dimensions (mm)	
Length	1440
Width	1150
Height	1070



Storage Conditions

ACS25PH-901X should be stored in an upright position in a dry area in its original packaging. ACS25PH-901X should be sheltered from the direct sunlight.

* NEG reserves the right to change the features and specifications of its products without prior notice

