# DATA SHEET



## **NEG ARG FIBER**

## **Continuous Roving**

## H-350Y Roving



H-350Y roving is multi-end assembled roving developed for higher strength of GRC at a low dosage of the glass fiber. Its strands are a high split type with a low strand tex. It can be used for spray-up and premix processes.

#### Product Number

**AR2500H-350Y/S** ----- 2500 tex **AR5000H-350Y/S** ----- 5000 tex

### Product Specifications

Type of glass ----- Alkali Resistant glass Tensile strength (N/tex) -----  $\ge 0.245$  Moisture content (%)\* -----  $\le 0.5$ 

\*Data measured by JIS (Japanese Industrial Standard)

#### Process

Spray-up, Premix

## Applications

Glassfiber Reinforced Concrete

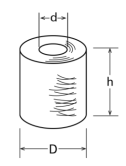
### **Expected Effect**

Disperses into strands and provides matrix reinforcement.

## Packaging Data

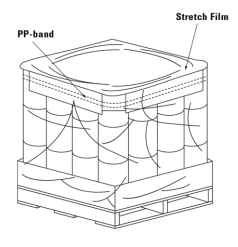
**Roving dimensions** 

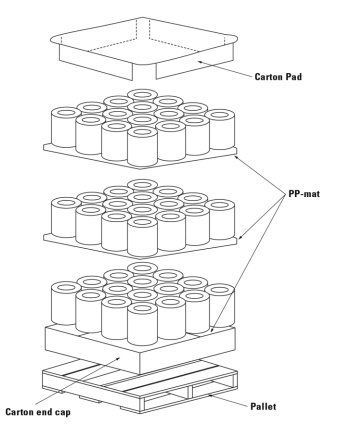
Inside diameter (d) ----- approx. 80 mm
Outside diameter (D) --- approx. 275 mm
Height (h) ----- approx. 270 mm
nominal weight ---- 20.0kg



## Palletizing Data

Number of packages / pallet	48
Number of layers	3
Number of packages / layer	16
Pallet dimensions (mm)	
Length (L)	1100
Width (W)	1100
Height (H)	970





## **■ Storage Conditions**

H-350Y Roving should be stored in an upright position in a dry area in its original packaging. H-350Y Roving should be sheltered from the direct sunlight.