DATA SHEET



NEG ARG FIBER

Chopped Strands

H-103 Chopped Strands



H-103 chopped strands are a loosely bound strand type so as to meet the dispersion requirements of plastering / rendering with cement mortar. The fiber strands are broken down into individual filaments during mixing, and works to prevent crack propagation even when used at a low dosage.

Product Number

ACS9H-103(20)/D ----- 6mm cut length ACS9H-103(20)/D ----- 9mm cut length ACS13H-103(20)/D ----- 13mm cut length ACS25H-103(20)/D ----- 25mm cut length

Product Specifications

Type of glass ----- Alkali Resistant glass Nominal strand tex (g/1000m) ----- 78 Moisture content (%)* ----- \leq 0.5

*Data measured by JIS (Japanese Industrial Standard)

Process

Premix, Casting

Applications

Premix mortar Rendering Calcium silicate

Expected Effect

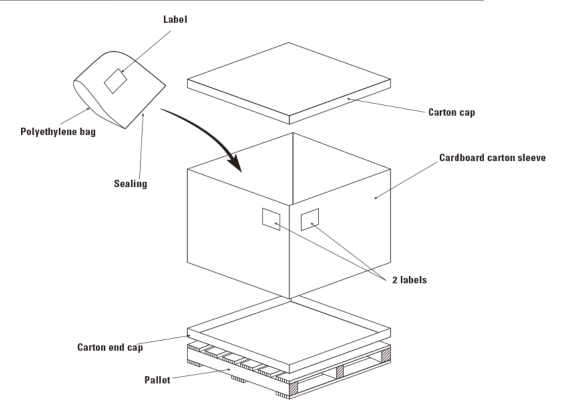
Disperses into filaments and works for crack control

Packaging Data

20 kg in a polyethylene bag

■ Palletizing Data

Product Number	Number of bags per pallet	Pallet Dimensions (mm)		
		Length	Width	Height
ACS6H-103(20)/D	24	1100	1100	1100
ACS9H-103(20)/D	24	1100	1100	1100
ACS13H-103(20)/D	24	1100	1100	1100
ACS25H-103(20)/D	18	1100	1100	1100



■ Storage Conditions

H-103 Chopped Strands should be stored in an upright position in a dry area in its original packaging.

H-103 Chopped Strand should be sheltered from the direct sunlight.