

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

ACS6H-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 (%)* ----- ≤ 0.5

*Data measured by JIS (Japanese Industrial Standard)

■ Process

Premix, Casting

■ Applications

Premix mortar
Rendering
Calcium silicate

■ Expected Effect

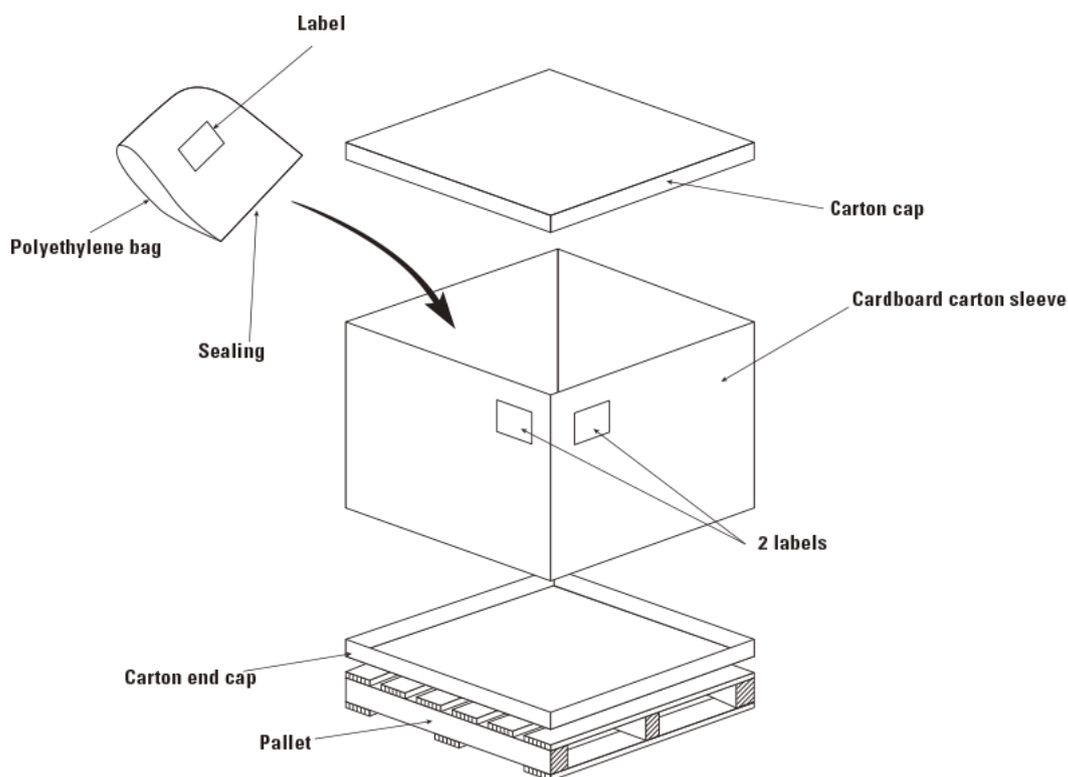
Disperses into filaments and works for crack control

■ 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.