DATA SHEET



NEG ARG FIBER

Continuous Roving

S-920 Roving



S-920 roving is single end roving developed for the production of textiles and scrims. It performs well during the weaving process, without the generation of fuzz or broken glass fiber filaments.

Product Number

AR320S-920/S ---- 320 tex AR640S-920/S ---- 640 tex AR1200S-920/S ---- 1200 tex AR2400S-920/S ---- 2400 tex

Product Specifications

Type of glass ----- Alkali Resistant glass Tensile strength (N/tex) ----- ≥ 0.245 Moisture content (%)* ----- ≤ 0.5

*Data measured by JIS (Japanese Industrial Standard)

Process

Weaving

Applications

Textile for Glassfiber Reinforced Concrete

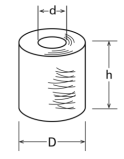
Expected Effect

Smooth processability without fuzz

Packaging Data

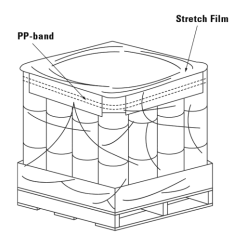
Ball dimensions

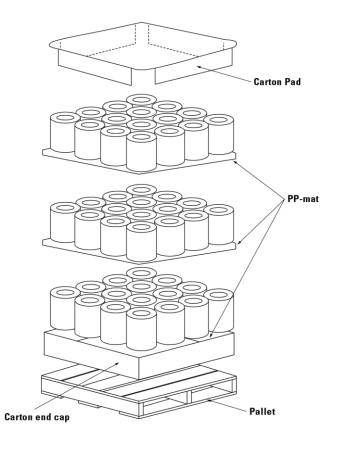
Inside diameter (d) ----- approx. 200 mm
Outside diameter (D) --- approx. 275 mm
Height (h) ----- approx. 270 mm
Ball nominal weight ----- 12.0kg



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

S-920 Roving should be stored in an upright position in a dry area in its original packaging. S-920 Roving should be sheltered from the direct sunlight.