



P207

Roving for Spray-up

PRODUCT DESCRIPTION

P207 is a multi-end roving produced using Advantex® glass fiber. Advantex® glass fiber combines the electrical and mechanical properties of traditional E-glass with the acid corrosion resistance of E-CR glass.

This Advantex® Glass Roving has a sizing system with a silane coupling agent. It has been designed to provide optimal performance for spray-up applications.



PRODUCT REFERENCE

Example : EC 2400 P207
E : glass type
C : continuous process
2400 : roving linear weight (tex)
P207 : Owens Corning product classification code

FEATURES AND PRODUCT BENEFITS

- Easy chopping
- No static electricity
- No fuzz
- Flat lay down and uniform dispersion
- Easy rolling and air release
- Excellent mechanical properties
- Excellent performance on vertical parts

TECHNICAL CHARACTERISTICS (nominal values)

Linear weight of roving (tex)	Loss on Ignition (%)		Moisture content (%)	
	ISO 1887: 1995		ISO 3344: 1997	
2400 +/- 120	1.2% +/- 0.15		≤ 0.15	

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PRODUCT AVAILABILITY (standard ref.)

Product	Cheeses' characteristics			
	Diameter (mm)		Height (mm)	Net weight (kg)
	Internal	External		
EC 2400	75	280	260	19

PACKAGING (standard ref.)

- Each P207 cheese is protected by a shrink-wrap polythene film and identified by an individual label. Please do not remove film during use.
- Vetrocreel packaging is available upon request.

Product	Cheese diameter (mm)	Pallet dimensions L x W (cm)	Layers per pallet	Cheeses per layers	Total number of cheeses	Vetrocreel	Pallets	
						Number of ends	Approx. height (cm)	Net weight* (kg)
EC 2400	280	114 x 114	3/4	16	48/64	1-2-4-8-16	93/119	912/1216

(*) Add 35 to 45 kg to obtain gross weight.

LABELING

- Each cheese has a self-adhesive identification label, showing the product reference and the production date.
- Each pallet has two identification labels detailing the product reference, pallet net and gross weights, production date and pallet production code.

STORAGE

The P207 roving should be stored in its original packaging in a dry and cool place. Best conditions are at temperature from 10 to 35°C and humidity between 35 and 85%. If you store the product at lower temperatures, please move the soon-to-be-processed pallets to the production area 24 hours ahead of time. You can stock pallets one on one with a plywood plank between the two.

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