

# P207

## **Roving for Spray-up**

### PRODUCT DESCRIPTION

This E-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 : OCV™ Reinforcements 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	1,15 +/- 0,15	≤ 0,15		

### PRODUCT AVAILABILITY (standard ref.)

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

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### 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.

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

<sup>(\*)</sup> Add 35 to 45 kg to obtain gross weight.

#### **LABELLING**

- 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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