



P224

Roving for Spray-up

PRODUCT DESCRIPTION

P224 E-glass roving has a sizing system with a silane coupling agent. It has been designed to provide optimal overall performance for spray-up applications.



PRODUCT REFERENCE

Example : EC 2400 P224
E : Glass type
C : Continuous Process
2400 : Roving linear weight (tex)
P224 : OCV™ Reinforcements code for sizing system

FEATURES AND PRODUCT BENEFITS

Easy chopping

Easy rolling and de-airing

Easy wetting and fast impregnation

Excellent mechanical properties

No fuzz

Excellent performance on sanitary ware

Flat lay down and uniform dispersion

TECHNICAL CHARACTERISTICS

Linear weight of roving (tex)	Loss on ignition (%)	Moisture (%)
ISO 1889	ISO 1887	ISO 3344
2400	0.90	≤0.20

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PRODUCTS AVAILABILITY

Product	Characteristics of cheeses			
	Diameter (mm)		Height (mm)	Net weight (kg)
	Internal	External		
EC 2400 P224	75	280	260	19

PACKAGING

Each cheese of P224 is protected by a shrink-wrap polythene film, which should not be removed when it is used, and it is identified by an individual label. Vetrocreel package is available on request

Product	Cheese diameter (mm)	Pallet Dimension L x W (cm)	Levels per pallet	Cheeses per level	Total number of cheeses	Vetrocreel	Pallets	
						Number of ends	Approx height (cm)	Net weight* (kg)
EC 2400 P224	280	114 x 114	3/4	16	48/64	1-2-4-16	93/119	912/1216

* Add approx. 40 kg to obtain gross weight.

STORAGE

P224 roving should be stored dry and in its original packaging. The best conditions are temperature between 15 and 35°C and a relative humidity between 35 and 85%. If the product is stored at low temperature (below 15°C) it is advisable to condition it in the workshop, for at least 24 hours before use, to prevent condensation. Static stacking of the pallets is possible one plus one (1/1), but it is recommended to use a plywood plate between the two pallets in order not to damage the lower pallet.

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MultiEndRov_P224_emea_03-2008_Rev0