# KCR2(E) Multi-end Roving



## **MULTI-END ROVING FOR SPRAY-UP PROCESS**

## **Product Description:**

KCR2(E) multi-end roving offers solutions for spray-up applications, due to its easy choppability and fast wet-out properties.

#### **Features and Benefits:**

- Manufacturing in accordance with ISO 9001:2015 conditions
- Good unwinding
- Very good choppability and uniform fiber dispersion
- Very low static load
- Fast wet-out
- Low resin consumption
- Very low fuzz generation during processing

## **Product Specifications:**

Glass Type	Е	Sizing Content (%)	0.90 ± 0.15
Tex (g/1000 m)	2400 ± 5%	Split Tex (g/1000 m)	Nom. 60
Fiber Diameter (μ)	Nom. 14	Moisture Content (%)	max. 0.1
Sizing Type	Silane	Resin Compatibility	Unsaturated Polyester, Vinylester

#### **End-use Markets:**



Bathroom Equipments Marine



Automotive



Sports and Leisure

## **Bobbin Dimensions:**

Inner Diameter (mm): 100 External Diameter (mm): 300

Height (mm): 260 Weigth (kg): 23

## **Packing Information:**

Packaging	With / Without Paper Body	
Number of Layers per Pallet	4	
Number of Bobbins per Layer	12	
Number of Bobbins per Pallet	48	
Pallet Dimensions (cm)	95 x 125	
Pallet Height (cm)	125	
Average Pallet Net Weight (kg)	1000	
Number of Ends	0-1-2-3-4	





## **Storage Conditions:**

Product should be stored in dry area at room temperature and relative humidity of approx 65%. Product should be conditioned for 24 hours in the work area prior to use. In case of partial usage, package should be re-sealed.

> Form No: EN-3117-1 Revision Date: 03.2023



