

► DESCRIPTION

Extruded mesh SK2RIM120-4 is designed for efficient distribution of resin through the part during the vacuum assisted resin infusion process. It can be used with polyester, vinylester and epoxy resins. SK2RIM120-4 is a highly drapable knitted flow medium with a high resin flow speed for most resins.

This product is used in various manufacturing processes of parts made of composite materials.

TECHNICAL DATA

Material type:	HDPE
Color:	Green (black on request)
Weight:	250 g/m²
Configuration of net:	Extruded
Recommended use temperature:	100°C
Maximum use temperature*:	120°C

► SIZE

Reference	Width	Length
SK2RIM120-4GN200100	2,00 m	100 m

Shelf life: not limited

Storage conditions: it is recommended to store at temperature from -20°C till + 30°C in the original packing.

NOTE

The maximum use temperature is dependent upon the duration at maximum temperature and is process specific. Testing prior to use is recommended.

Other weights and sizes available on request.

* Maximum use temperature should be determined in actual process conditions.

The maximum use temperature depends on the duration at maximum temperature and is process specific, we recommend testing prior to use.