

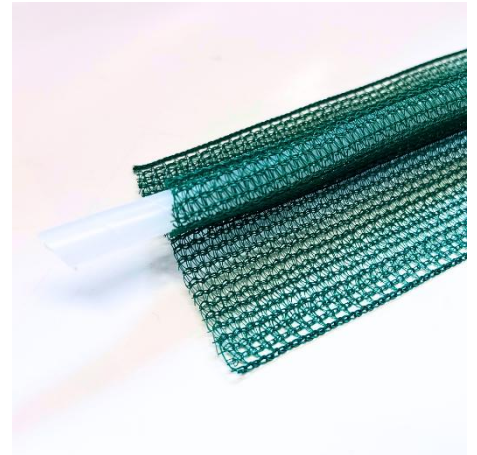
TECHNICAL DATA SHEET

SK2SPIRMESH90-1

Sewed tubular mesh with spiral tube



The combined product SK2SPIRMESH90-1 is a polyethylene tubular mesh with a spiral wrap inserted in it. It is designed to improve the resin distribution flow during vacuum infusion at room temperature or low temperature vacuum infusion. The product is suitable for use with polyester, vinylester and epoxy resins and has a high drapability.



TECHNICAL DATA	VALUE
Material type (mesh)	LD polyethylene
Material type (wrap)	Polyethylene
Weight (mesh)	165 g/m ²
Recommended use temperature	90°C
Maximum use temperature	120°C

REFERENCE	SPIRAL TUBE INSIDE	WIDTH	LENGTH
SK2SPIRMESH90-1GN12100	10x12mm (i.d x o.d)	65mm	100m
SK2SPIRMESH90-1GN14100	12x14mm (i.d x o.d)	65mm	100m

STORAGE

Shelf life: not limited
Storage conditions: it is recommended to store at temperature from -20°C till + 30°C in the original packing.

NOTES

Please contact us for get information about MOQ.

Technical values are provided to the best of our knowledge and are based on data considered reliable. Users are responsible for verifying suitability and assume all associated risks.