VIK-COMPOSITE

TECHNICAL DATA SHEET

SK2RIM260-10

Silicone omega flow line

DESCRIPTION

Silicone omega flow line SK2RIM260-10 is used for resin feeding under vacuum bag during resin infusion applications, replacing spiral wraps lines by more stable reusable profile. The product incorporates a cavity in omega shape internally to transport resin along the surface and into the part. It is suitable for use with our polyethylene tubes SK2RIM90-2 and silicone tubes SK2RIM260-1 to distribute resin into the line. It leaves minimal or no mark off on the part when used with flow media or peel ply under it.

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

► TECHNICAL DATA

Material type: Silicone Color: White Maximum use temperature: 260°C

► SIZE

Inside diameter	Length
12mm	15m



Shelf life: not limited

Storage conditions: it is recommended to use at temperature from -20°C until +30°C.



TECHNICAL DATA SHEET

SK2RIM260-10

Silicone omega flow line

► NOTE

We recommend to apply release agent on surface of line to increase lifespan. Other sizes (inside diameters) are available on special order.