

Ancillary materials for vacuum infusion

	article number	article description	package
	1282001007	peel ply 85 g/m ²	roll 1,00 x 200 m
	1282001006	peel ply 105 g/m ² twill weave	roll 1,00 x 200 m
	1287000310	flow media 100 g/m ² (very flexible)	roll 1,35 x 50 m
	1287000308	flow channel 10 mm	50 m – roll

Ancillary materials for vacuum infusion

	1287000319	Flow mesh 50 mm	100 m – roll
	1287000307	tube mesh	50 m – roll
	1287001118 1287001120	bagging film 50 μ , 205°C bagging film tube 50 μ , 120°C	roll 1,52 x 305 m roll 1,50 x 300 m (sliced 3 m film width)
	1287000532	perforated release film for vacuum infusion 30 μ	roll 1,28 x 100 m



Ancillary materials for vacuum infusion

	1287002517	sealant tape 140°C	15 m - roll 22 rolls (1 cardboard)
	1291911005	plastic spiral tubing 3,5 x 4,5 mm	25 m – roll
	1291911007	6 x 8,5 mm	25 m - roll
	1291911010	8 x 11 mm	25 m – roll
	1291911014	12 x 15 mm	25 m – roll
	1291911015	14 x 17 mm	25 m – roll
	1291911054	plastic tubing 8 x 10 mm	100 m – roll
	1291911050	10 x 12 mm	100 m – roll
	1291911053	PVC – tubing (soft) 8 x 12 mm	50 m – roll

Ancillary materials for vacuum infusion

	1291911057	MTI-suction line interior diameter = 8 mm	m
	1291911130	angle fitting, 10 mm plastic	1 pack (20 pieces)
	1291911120	plastic T-fittings, 10 mm	1 pack (20 pieces)

Ancillary materials for vacuum infusion

	<p>1291301490</p>	<p>Spray contact adhesive ebatac Fine atomizing, for CFK-trim parts</p>	<p>500 ml - can</p>
	<p>1350020010 1350020012</p>	<p>hose clip, 15 mm hose clip, 20 mm</p>	<p>1 piece 1 piece</p>