

**airo-chemie**

A. Schmiemann GmbH & Co. KG  
chemisch-technische Produkte  
D-40736 Langenfeld · Postfach 1143  
D-40764 Langenfeld · Carl-Leverkus-Str. 27  
Tel. (02173) 8538-0 · Fax 853860 + 853870

**R1 1401 EN**

## Technical Data Sheet - Product Information

### Product: **GLASVLIES**

<b>Characteristics:</b> Glass fleece for combination with resins of high reactivity. Suitable for repair of car bodies or damaged GRP parts. Small GRP parts can be shaped from GLASVLIES and resin of high reactivity.																
<b>Range of application:</b> Repair of GRP parts, car and boat repair.																
<b>Glass type:</b> C-glass																
<b>Instructions for use:</b> Clean the surface thoroughly and rough up with sanding paper or sand blast.  Cut the GLASVLIES to matching patch size.  Prepare the required quantity of resin.  Brush the resin onto the edges of the repair spot. Use the remaining resin to soak the prepared GLASVLIES patch.  Place the patch onto the repair spot and lightly press down with the brush																
<b>Physical data:</b> <table><tr><td>Weight:</td><td>40g/m<sup>2</sup> (+/- 5%)</td></tr><tr><td>Size</td><td>0,5m<sup>2</sup>, 1m<sup>2</sup> (+/- 10 mm)</td></tr><tr><td>Thickness:</td><td>0,4mm (+/- 15%)</td></tr><tr><td>Glass type:</td><td>C- glass</td></tr><tr><td>Binding agent:</td><td>acrylate</td></tr><tr><td>Quantity of agent:</td><td>6%</td></tr><tr><td>Type of threads:</td><td>elementary threads 10µm</td></tr><tr><td>Length of threads:</td><td>12 – 16mm</td></tr></table>	Weight:	40g/m <sup>2</sup> (+/- 5%)	Size	0,5m <sup>2</sup> , 1m <sup>2</sup> (+/- 10 mm)	Thickness:	0,4mm (+/- 15%)	Glass type:	C- glass	Binding agent:	acrylate	Quantity of agent:	6%	Type of threads:	elementary threads 10µm	Length of threads:	12 – 16mm
Weight:	40g/m <sup>2</sup> (+/- 5%)															
Size	0,5m <sup>2</sup> , 1m <sup>2</sup> (+/- 10 mm)															
Thickness:	0,4mm (+/- 15%)															
Glass type:	C- glass															
Binding agent:	acrylate															
Quantity of agent:	6%															
Type of threads:	elementary threads 10µm															
Length of threads:	12 – 16mm															
<b>Storage stability:</b> No restriction if stored adequately.																

Please consider our technical advice – be it verbally, in writing or testing and supplied to the best of our knowledge – as information only and without responsibility in respect to other parties. It does not release you from your obligation to test the products supplied regarding their suitability for the intended application. Handling and utilization of our products by the customer exceed our responsibility and are at the customer's liability. We guarantee that our products conform to their specification and we will refund or replace non conforming products only. Airo cannot be held responsible for any damages or accidents in connection with the use of our product.