

VAKU 80 + VAKU 90

Laminating resin in conjunction with glass fiber mat for repairing larger holes on GFRP parts.



- ▶ Balanced resin adjustment.
Your advantage:
 - Excellent application properties.
- ▶ Special lid/nozzle combination.
Your advantages:
 - User-friendly.
 - Can easily be emptied down to the last drop.

Maximum permissible VOC content
VAKU 80:
250 g/l of product category 2(b).
Max. VOC content according to
ChemVOCFarbV: 0 g/l.

Designation	Color tone	Contents	Art. No.	P. Qty.
VAKU 80	yellowish	970 g + 30 g hardener	0892 608 01	1
Hardener	red	40 g	0892 600 004	1
VAKU 90	white	1 m ² glass fiber mat	0892 609 01	1

Use:

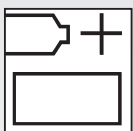
Auto/Cargo	In vehicle, boat, body and chassis construction for repairing breakage points. For repairing GFRP parts and for restoring shape and stability.
Metal	Restoration and repair of GFRP parts, prototype and boat construction.
Wood	–

Notes on application:

The application surface must be clean, dry and grease-free.
Lightly sand surfaces.

To exclude possible complaints, always ensure the correct dosing ratio between resin and hardener.

Notes on application:



Dosage:
2% hardener



Pot life:
10–15 min 20°C



Drying time:
60 min
20°C



P60–80

This information is only a recommendation based on our experience. Preliminary testing required! For further information see the Technical Data Sheet. Subject to change.

Thermally stable up to 80°C

Tip:

When laminating in conjunction with VAKU 90 Glass-Fiber Mat, ensure bubble-free application. Apply VAKU 80 wet-in-wet in several steps.



Nitrile Disposable Gloves
Art. No. 0899 470 ...
Silicone Remover
Art. No. 0893 222 600
Brush
Art. No. 0693 ...
Breathing Protection Mask
Art. No. 0899 114