

VAKU 50



Elastic contour filler especially for use on paintable plastic parts.

Highly elastic.

- Excellently suited for modeling and touching up contours.

Very good adhesion.

Fast drying time.

- Ensures fast, time-saving further processing.

Easy to sand.

- User-friendly.

Can also be used for other material surfaces.

- Multi-functional.

Maximum permissible VOC content VAKU 50: 250 g/l of product category 2(b).

Max. VOC content according to ChemVOCFarbV: 3 g/l.

Designation	Color	Content	Art. No.	P. Qty.
VAKU 50	Anthracite	970 g + 30 g hardener	0892 605 01	1/6
Hardener	Red	40 g	0892 600 004	1

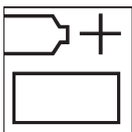
Use:	
Auto/Cargo	In vehicle construction and motor vehicles repair. Elastic filler for repairing scratches, recesses and contours (e.g. minor crash damage on bumpers) on paintable plastic parts.
Metal	Elastic filler for repairing scratches, recesses and contours on paintable plastic parts.
Wood	-

Notes on application:

The surface must be clean, dry and grease-free. Lightly sand surfaces. Only sand polyester material when dry if possible due to sensitivity to water. See separate information on wet sanding.

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

Notes on application:



Dosage: 2% hardener



Pot life: 4 - 5 min at 20°C



Drying time: 20 - 30 min. at 20°C



P80-280 wet: only after complete drying

temperature resistant up to 80°C

Hint:

Preliminary tests are recommended due to the broad range of mixed plastics! Pretreatment with a 1-component plastic primer is advisable for optimum adhesion. Attention! – Not suitable for repairing breakage points.

Additional articles:

Silicone Remover
Art. No. 0893 222 600

Nylon Sanding Fleece
Art. No. 0585 804 600

TEX-REIN Cleaning Cloth
Art. No. 0899 810

Japanese Filler
Art. No. 0695 940 ...

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