



Fiberglass Putty 7531

Product-Information

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AP-Merit 7531 Fiberglass Putty for bridging cracks, smaller holes and rust-through in car repair, vehicle and machine construction and in the boat sector. Adheres to iron, steel, aluminum, zinc, GRP and wood. Waterproof, high stability, conditionally grindable.

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| Shade | green |
| Dosing | 100 : 2 by weight |
| Hardener | BPO hardener paste red or blue |
| Pot Life | 3 -5 minutes |
| Drying Time | sandable |
| Temperature +20°C | 20 minutes |
| Temperature +60°C | 60 minutes |
|  after drying | dry, P150 - P240 |
|  before filler application | dry, P240 - P360 |
| VOC content | EU limit value: Product category B/b 250 g/l This product contains max. 4 g/l adjusted ready for use. |

Notes:

- The surface must be cleaned, dried, degreased and matted.
- Thoroughly mix the filler with the hardener BPO according to the mixing ratio and apply within 4-5 minutes at 20°C.
- Higher temperatures can shorten the pot life and accelerate the drying process
- After drying, 7531 Fiberglass Putty can be overpainted with all commercially available paint systems
- For putty work on non-ferrous metal surfaces (e.g. aluminum, galvanized surfaces), a suitable EP primer can be pre-primed before the actual putty application to ensure optimum adhesion.

Processing conditions: Ensure sufficient supply and exhaust air. Minimum working temperature +10 °C. Maximum humidity 80 %.

Polyester filler does not cure below +10 °C.

Overdosing of the hardener paste is to be avoided. Bleeding-through and colour changes in the finishing coat might be the result.

Storage: Store in dry and frost-free conditions. Can be stored for at least 1 year in closed original container.

This product sheet is for information purposes only ! To the best of our knowledge, the information given here corresponds to the state of the art and is based on many years of experience in the manufacture of our products. However, the information is non-binding and without guarantee.