



GELCOAT FILLER



UV-PROOF



WEATHER-PROOF



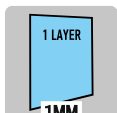
CLEAN SURFACE



MIXING RATIO



USE SCRAPER



1MM LAYERS



1MM 4H TIME BETWEEN LAYERS



8-7MIN 23°C PUTTY POTLIFE



4H SAND

Maston Gelcoat Filler – Putty for Gelcoat Surface Repairs

A high-quality, polyester resin-based filler for repairing small scratches, chips, and worn areas on boats and other gelcoat surfaces. Its thick, non-sagging consistency makes it easy to apply even on vertical areas, and it cures to an extremely hard, glossy, and durable finish.

Features: Fills small defects in gelcoat surfaces. Fast curing – sandable in approx. 4 hours. Easy to apply and sand. Water- and UV-resistant finish. Does not remain tacky. Suitable for demanding conditions.

SIZE: 100g

SALES QTY:
100g: 12 pcs


USAGE INSTRUCTIONS:

Instructions: Mix base and hardener at a ratio of 100 : 2 (by weight in grams). Do not exceed the recommended amount of hardener. Apply with a spatula or putty spreader. Remove the damaged area or scratch using a ball cutter, chisel, or similar tool down to the deepest point of the damage. Shape the area into a "V" for best adhesion. It is also recommended to bevel the edges of the area.

Working time: 6–7 minutes (23 °C). Layer thickness: max. 1 mm per layer; sand before applying the next one. Drying time: approx. 4 hours (20 °C). Minimum working temperature: +10 °C.

Further finishing once fully cured: general sanding P240–P800, finishing sanding P800–P1200. Polish if needed. Do not apply directly on reactive primers or one-component acrylic or nitrocellulose products, nor on PE, PP, PC, PMMA, PTFE, or other soft plastic surfaces.

MASTON Gelcoat Filler

Art. No.	MASTON Gelcoat Filler	Color	Barcode
839721			6412490048150
839720			6412490048143