

FILL BLACK CARBON 1.3KG

REF: 5001-001455





DESCRIPTION

Fill Black Carbon has carbon fibres and is characterised by its creamy consistency which allows it to work easily and to sand with high abrasive grit.

It has a hardness suitable for automotive coating as well as the elimination of crossovers between the filler and the repaired surface. This makes it a filler particularly designed for large surface repairs (steel, aluminium and polyester glass surfaces). It is also easy to work on surfaces with complicated shapes, even when applying thicker layers due to its good surface adhesion.

TECHNICAL DATA

Shelf life: 12 months

Density: 1, 82-1, 84 g/cm³

Colour: black

VOC content: 2004/42/IIB (b) (250) < 250

PREPARATION AND RECOMMEDED APLICATION



Surface preparation: The surface must be sanded, clean, degreased and dry.



Mixing ratio: Putty 100 g Catalyst 2-3 g





Application medium: Spatula application.

- *Recommended spatulas for application:
 - 2004-001720 KIT 4 METALLIC SPATULAS
 - 2004-001540 WHITE RUBBER SPATULA
 - 2004-001620 KIT 5 PLASTIC SPATULAS



Air drying: 20 - 30 min 20°C Higher temperature may reduce shelf life and accelerate drying time.



Recommended sandpaper:

P120-P320

CLEANING OF TOOLS

With cleaning solvent.

- 2004-001700 SPATULA CLEANER
- 2004-001701 STAR BRITE FOR SPATULA CLEANER

SECURITY INFORMATION

See Safety Data Sheet.

WARNING

Do not use the product at temperatures below 5°C.

Store in a cool, dry place.

* Theoretical yield does not take into account the relative loss of application.

FILL BLACK CARBON





AVAILABLE PACKAGING

Code	Description	Packaging
5001-001455	FILL BLACK CARBON	1.3 KG

^{*}For more information about our products or means of application, please visit our website www.carrepairsystem.eu or send us an e-mail to info@carrepairsystem.eu

The technical information and instructions provided in this sheet ate based on our own working experience. The company ensures the quality of the product. However, as the uses terms and conditions are out of our control, we decline any responsibility as the final result is concerned.