

Data sheet

984.70770

RESTYLER GRAY ANTHRACITE









20 - 22" FORD 4 at 20 °C



Ø 1.4 - 1.8 mr 2 - 3 Atm N° of coats 2



20 °C: 2 - 3 h 60 °C: 15' - 20'

NATURE OF PRODUCT:

Single-component acrylic resin-based paint with textured effect, characterized by good adhesion on plastics, fast drying and good weather resistance.

FIELD OF APPLICATION:

Car or industrial bodywork to revive plastic (ABS, rigid polyurethane, fiberglass reinforced polyester polycarbonate) or fiberglass bumpers discolored by time.

PREPARATION OF THE SUBSTRATE:

The substrate should be free of any kind of surface contaminants (grease, wax or polishing paste residues, etc.), so it should be treated with appropriate cleaning methods.

Sand if necessary and clean our antisilicone D.030.

PREPARATION OF THE PRODUCT:

Mix until the color and consistency are uniform.

Comp. A: 984.70770 100 parts by volume

Diluent: **D.525/D.727** 35 - 40 parts by volume

The dilution depends on the degree of texture to be obtained.



PRODUCT SPECIFICATIONS:

TYPE OF PRODUCT : Single-component.

APPEARANCE OF THE FILM: Matte tex

COLORS: Anthracite graySPECIFIC WEIGHT: 1,22 Kg/I (\pm 0,05)

SUPPLY VISCOSITY : 14" (± 3) at 25 °C FORD 8

DRY RESIDUE : 57% (± 2)

V.O.C. : 2004/42/CE-IIB (e)(840)840

DRYING : - *Dry dust-free* : 5' - 10'

: - *Forced drying* (1) : 10' at 60 °C – 70 °C

RECOMMENDED LAYERS: Two coats **RECOMMENDED THICKNES**: 50 µm

RECOATING : After 2 to 3 hours at room temperature

SAFETY REGULATIONS:

Strictly follow the instructions on the labeling and in the safety data sheet.

STORAGE CONDITIONS:

In unopened and sealed packages, kept at a temperature of +5 to +30 °C.

The data and information contained in this sheet are the result of our experience and accurate laboratory tests. However, since the painting process represents a set of operations that are beyond our control, they do not therefore guarantee, in any way, the final performance of the cycle.

Rev.: 03/22

Administrative Office and Eyewear/Cosmetics Division

⁽¹⁾ The product also dries at room temperature.