BLACKTRACTION RENEW_PROTECT_STRENGTHEN

RS BLACK

TECHNICAL DATA SHEET

Renewal, maintenance, protection of the black plastic; to cover and standardize aesthetic imperfections to the maximum possible.

FEATURES

Mixture formulated to renew, maintain and protect the color of black plastic, suitable for multiple functions:

- renews the polymer surface of black plastic with immediate effect;
- protects the old and new surfaces of black plastic and protective film against atmospheric agents and degradation;
- cover and uniform aesthetic imperfections of burned plastics or damaged with corrosive;
- stabilizes the fine dust generated by degradation of the plastic and stop degradation and dispersion of pollutants powders;
- make water-repellent for a long time the materials;
- it does not create visible thickness and follows the strain in the media without cracks;
- protect artifacts / printed in black plastic intact from deterioration;
- it's equally effective effect on virgin plastics or produced from recycled materials;
- easy application by brush, terminated with the passage of a cloth to ensure uniformity;
- don't contain silicones and corrosive / aggressive agents for plastics;
- it allows to renew the treatment effect when it decade;
- high resistance to aggressive cleaning agents.

PROPERTY

- DRY TO THE TOUCH AFTER ABSORPTION
- WEATHER RESISTANCE: EXCELLENT
- ABRASION RESISTANCE: VERY GOOD
- RESISTANCE TO UV: EXCELLENT
- FLEXIBILITY: EXCELLENT
- SURFACE APPEARANCE: LIQUID
- COLOUR: BLACK



ABSORPTION:

At ambience temperature 20°, dry to the touch in 10/12 hours (variable value consequently to the characteristics of the materials to which it is applied, the degree of porosity, and temperature). Wait at least 24 hours prior to washing the parts treated with aggressive detergents.

STORAGE The product must be stored in the original containers, away from direct heat sources, open flames, sunlight and reach of children. Close the container after use.

DIRECTIONS FOR USE The product is ready for use. Do not dilute. Shake before using. Apply with a brush or a cloth to dry materials and cleaned more than 5 ° C. After any minutes from application, wipe with a cloth treated materials, to left execs product. To get glossy finish, apply directly with rough paper soaked in product workshop on materials, no later go through a cloth.

EQUIPMENT Brush; cotton cloth; paper workshop.

AVERAGE YIELD $18/22 \text{ m}^2$ / liter (variable as a result of the characteristics of porosity and state of degradation of the surface).

APPLICATION TEMPERATURE + 5 ° C + 40 ° C

- Prepare the surface clean and dry;
- Shake before using;
- Apply with a brush or cotton cloth, evenly over the surface;
- After a few minutes to pass a cotton cloth to achieve uniform finish and remove excess product;
- Wait at least 24 hours prior to washing.

ALTERNATIVE: The application on plastic, performed using rough paper for the workshop directly soaked in the product, allows glossy finish of the black plastics and paints. This type of application needs more time for complete absorption. DON' T APPLY TO WET MATERIALS, OR HEATED BY EXPOSURE TO SUNLIGHT.

SPECIFICATION

Hydrocarbon mixture / solutes, for the renewal and the black plastic protection to non-food use, with a yield equal to 55 ml / m^2 (hence the variable porosity characteristics, quality of raw material and state of decay).

NOT CORROSIVE; DON'T CONTAIN SILICONES; PRODUCT WITHOUT EXPIRY KEPT CLOSED.

WARNINGS

To get the best possible result, you must follow the signs for surface preparation and compliance with the optimal conditions of use. The technical information are approximate. It is advisable to fit the specific conditions of use. The specification data and technical information have been calculated at + 15/30 ° C; in different conditions the data and the times suffer slight variations. Our recommendations on the use of the product are based on accurate observations and research carried out on their own. Were also taken into account the experience gained in the practical application. However, due to the enormous variety of materials and application conditions, you can get slightly different results.

