

# RSB

### **TECHNICAL DATA SHEET**

Cleaning, renovation, maintenance to long-time protection effect, of white plastic stained.

**FEATURES**: liquid mixture WITHOUT SILICON, WAX and PIGMENT not corrosive, to clean at the best it's possible, renew and protect white plastic that has absorbed dirt and agents that stain, with the longest duration of effect. Fit to renew many plastic materials with long duration of effect, and chrome from oxide.

- it has high degreasing power that allows you to remove dirt absorbed from white plastic;
- don't contain pigments and renews the original color tones;
- it has high resistance to aggressive agents and protects against absorption of agents that stain and degrade;
- enriches the plastic polymer stabilizer, blocking the dispersion of fine particles generated by the degradation, littering and polluting;
- quickly absorption;
- it don't create visible thickness and follows the strain in the media without leaf through like a paint;
- making water repellent plastic and allows for easier cleaning;
- it's effective on new plastics and manufactured from recycled materials;
- low viscosity liquid mixture of easy application with brush, abrasive sponge and steel wool;
- it don't damage the plastic and allows you to renew the application when lapses effect;
- it's not a paint.

## **PROPERTY**:

• WEATHER RESISTANCE: EXCELLENT

RESISTANCE TO AGGRESSIVE CLEANERS: EXCELLENT

• UV RESISTANCE: EXCELLENT

• FLEXIBILITY: EXCELLENT

COLOUR: YELLOW TRANSPARENT

**ABSORPTION** at ambient temperature 20°, dry to the touch after about 10 minutes (time varying consequently the quality of the construction materials, to the degree of porosity of the material used and the method of application). Wait until the materials have completed absorption (dry to the touch) before proceeding to cleaning with strong detergents.



### **STORAGE**

The product should be stored tightly closed in original container, away from direct or indirect heat, sunlight, and reach of children.

### **APPLICATION SYSTEMS**

The product is ready to use. Do not dilute. Apply with a brush / abrasive sponge or steel wool. High temperatures caused by sun exposure of the parts to be renewed, facilitates the achievement of better result and speed.

## **TOOLS**

Brush; cotton cloth; steel wool.

#### YIFLD

18/24 m<sup>2</sup> / liter (variable as a result of the material characteristics of porosity and state of degradation).

## **APPLICATION TEMPERATURE**

+ 20 ° C + 40 ° C

- Apply with a brush, rough sponge or steel wool, before to distribute the product, and then pressing to bring out the absorbed solidified dirt;
- immediately wipe with a clean microfiber cloth or cotton to remove dirt before it solidifies;

At temperature over 20 degrees or plastic overheating derived from sun exposure, facilitate the achievement of optimal results.

**SPECIFICATION** hydrocarbons / solutes mixture, to clean/degrease, renovate and protect stained white plastic from absorbing aggressive agents. Product does not expire kept closed after use. NOT CORROSIVE. WITHOUT SILICON AND WAX.

## **WARNINGS**

To obtain the best possible result, you must follow the signs for surface preparation and the respect of optimum conditions. The technical information are approximate. It is recommended to adapt them to specific conditions of use.

The specification data and technical information have been calculated at + 20/40 ° 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, because of the variety of skins, their state of conservation and the application conditions, you can get slightly different results.





