BLACKTRACTION RENEW_PROTECT_STRENGTHEN

LG

TECHNICAL DATA SHEET

Aesthetic and technical gloss for tires, gaskets and rubber, with against aging effect, resistant to high temperature changes and aggressive cleaner.

FEATURES:

Liquid mixture by absorption to increase, improves, maintain and renew (aging counteracts) to improves black appearance and elasticity of the synthetic rubber, with long duration of effect, resistant to aggressive cleaners, with the following advantages:

- improves the aesthetic appearance of rubber emphasizing black color with long-lasting effect;
- the product don't dirty the body even if car it's used immediately after application;
- enriches the rubber polymer and fights aging (crystallization) in gaskets made in synthetic rubber, and maintains characteristic elasticity (anti-aging effect);
- has high degreasing power without attacking the rubber, allowing application on dirty rubber without compromising the result;
- don't contain silicone and waxes;
- when the effect decays, the rubber remains dark (no bleaches);
- the periodic application on seals and tires in good state allows to maintain the optimum elasticity;
- applied to synthetic rubber crystallized, renews the maximum possible the lost elasticity, making reverse the state of crystallization;
- the application it's easy with brush and allows smooth finish;
- high made variable accordingly to the porosity of the treated rubber.

PROPERTY:

- WEATHER RESISTANCE: VERY GOOD
- ABRASION RESISTANCE: GOOD
- RESISTANCE TO UV: EXCELLENT
- ELASTICITY: GOOD
- SURFACE APPEARANCE: LIQUID SLIGHTLY DENSE
- COLOUR: STRAW YELLOW

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SPECIFICATIONS

Absorption at room temperature 20 ° variable 60 minutes to 48 hours, consequently the variable temperature environment and the specific characteristics of the synthetic rubber (most advanced it's the state of crystallization / aging / porosity of the compound, lower will be the time required to complete absorption). Applied to products in late-stage crystallization, it produces visible effect after a few days. Hydrocarbon mixture / solutes, for application on rubber tires and synthetic rubber seals to not-food use, with improved aesthetics and hold function. Average consumption equal to 130 ml / m^2 , variable consequently the compound characteristics and temperature, at the degree of crystallization porosity. Product does not expire.

STORAGE

The product must be stored in its original containers at temperatures between + 5 ° C and + 30 ° C away from heat sources, open flames, sunlight and reach of children. Keep tightly closed. PRODUCT WITHOUT EXPIRY KEPT CLOSED.

APPLICATION SYSTEM

- Apply on dry surface and not overheated by sun exposure;
- Apply the product with a brush.

To get black matte finish, after a few minutes pass with a cloth.

The product it's ready for use. Do not dilute.

EQUIPMENT Brush. YIELD 16/20 m² / I proportionally variable to the porosity, temperature of rubber, and degree of crystallization. APPLICATION TEMPERATURE + 2 ° C to + 30 ° C

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 + 10 ° C and + 30 °. In different conditions the data and times remain unchanged. The advice 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 media and application conditions, it is possible that the result may be slightly different.

