BLACKTRACTION RENEW_PROTECT_STRENGTHEN

ATT

TECHNICAL DATA SHEET

Improvement, maintenance and renewal of tires adherence/grip (to street and racing use) and elasticity of synthetic rubber, to have strength effect to tires and rubber older more than 5 years old, and racing. Application reduces about 25% the braking space of car/ bikes and increase control. Contrasts and makes the maximum possible reverse aging.

FEATURES:

Liquid mixture by absorption to increase, maintain and renew (aging counteracts) adhesion/grip of the new and old tires for road use and racing, with duration of effect of 6/8 months renewable, with no limit of kilometers covered to:

- enriches the mixture of synthetic rubber and increases the grip of the tires (new and old, summer and winter/thermal), regress to the maximum possible and counteract aging (effect against age compared to crystallization) to old and crystallized tires; increases adherence and reduces the space to stop car / bike by approximately 25% (increases control and safety;
- increases adherence and reduces the space to stop car / bike by approximately 25% (increases control and safety;
- speeds up the attainment of the optimal temperature which increases the 'tire grip;
- applied regularly keeps optimal and constant over time elasticity and grip of the tires (and use them always at maximum possible efficiency);
- contrast thermal stress that accelerates the aging process of synthetic rubber (crystallization), and contrast thermic shock that reduce the performance loss of tires used in racing;
- it's easy to apply with brush;
- effect lasts for 6-8 months, renewable;
- water resistant after absorption;
- increase rain racing tires adherence;
- it's suitable for summer and winter road tires (thermal), and racing tires;
- particularly efficient on winter/m+s/thermal and racing tires (slick and rain);
- on racing tires using, should be applied outside and inside

PROPERTY:

WEATHER RESISTANCES:	EXCELLENT
RESISTANCE TO ABRASION:	EXELLENT
RESISTANCE TOABRASION:	EXCELLENT
RESISTANCE TO UV:	EXCELLENT
ELASTICITY:	EXCELLENT
SURFACE APPEARANCE:	BLACK LIQUID

ABSORPTION:

At ambient temperature 20 ° about 30 minutes (dry to touch); variable consequently to ambient and tire temperature; specific characteristics of the rubber compound (higher the amount of silica, longer will be the time to complete absorption) and degree of crystallization. The product, applied to the tire in

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advanced crystallization (old) needs more time to absorption, to allow deeply penetrate and best possible improvement. Wait 10 hours after application before using the tires.

STORAGE

The product must be stored in original containers at temperatures between + 5 ° C and + 40 ° C away from heat sources, open flames, sunlight and reach of children. Keep tightly closed. PRODUCT WITHOUT EXPIRY KEPT CLOSED.

APPLICATION SYSTEM

EQUIPMENT Brush. AVERAGE YIELD 18/22 m²/ liter (variable as a result of the characteristics of porosity and state of degradation of the surface).

APPLICATION TEMPERATURE + 5 ° C + 70 ° C

- The product is ready for use. Do not dilute. Shake before use.
- Apply by brush or spray on dry surfaces, at ambient temperature higher than 5 degrees or in hot rubber, to speed up and depth absorption.
- Wait until completely absorbed before proceeding to a second application

DON' T APPLY TO WET TIRES/RUBBER.

SPECIFICATION

Hydrocarbon/solutes mixture to protect, strength and renewal characteristics of rubber, gaskets and tires, with a yield equal to 55 ml / m^2 (variable to compound and state of decay).

NOT CORROSIVE; DOES NOT CONTAIN SILICONES.

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 + 10/40 ° 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 obtain during tests. However, due to the enormous variety of compounds and application conditions, you can get slightly different results.

