

## **SPECIFICATION SHEET**

## PRODUCT SPECIFICATION SHEET

**DOCUMENT ID:** E-P1-015B **VERSION:** 04

DATE APPROVED: February 03<sup>rd</sup>, 2021 PAGE 1 de 1

## LD-CARE-002 PROTECTOR DE LLANTAS TIRE GEL

**INTRODUCTION:** Protector de llantas (tire gel) is a product specially formulated to improve the

appearance of vehicle tires. It generates a long-lasting glossy finish in these due

to its resistance to water and dust.

**SPECS:** Protector de llantas (tire gel) presents the following characteristics:

Color: Characteristic Physical state: Viscous liquid

% Moisture (105 °C, 2h): 12% Max. ASTM D280

FUNCTIONALITY: Protector de llantas (tire gel) is a product designed to be used on automotive

tires, allowing to obtain a shiny finish.

**APPLICATION:** Before applying the product make sure that the surface is clean, dry and at room

temperature. Apply the product by spreading with a sponge until obtaining a homogeneous and shiny surface. It should not be applied to the tread of the tires.

It should not be applied to bicycle or motorcycle tires.

**HANDLING:** Protector de llantas (tire gel) is not flammable and does not present health risks

when used according to the recommended application. You only need to take the normal precautions that any application practice requires for storage and

handling.

**STORAGE:** Keep container closed and store in a cool dry place. Avoid extreme

temperatures.

**CAUTION:** This product should not be applied in bicycle tires, motorcycles and other two-

wheeled vehicles. It should not be applied on the tire tread or on surfaces that should not be slippery. Avoid getting the product in contact with the disc brakes. Keep the product away from sources of heat and flame. Do not eat. May cause eye and skin irritation. Remove excess product from vinyl or painted surfaces. In case of spillage, remove immediately to avoid slippery floors. Keep out of the

reach of children and pets.

**PACKAGING:** Containers of 180 milliliters, 500 milliliters, 1 liter and 4 liters.

icontec



APPROVED BY:

SC 1600-1