

Tire Fitting Spray

DESCRIPTION

Tire Fitting Spray was developed to avoid damage to the tires of all vehicles, such as passenger cars, trucks, vans, motorcycles and agricultural vehicles, when fitting or removing the tires. This type of fitting spray is sometimes recommended by the tire manufacturers when fitting/removing "run-flat tires" or "low section tires". Tire fitting spray is economical to use, enables work to be performed more quickly, has outstanding creep and lubrication properties and prevents the tire from shifting on the rim after fitting. The previous additional cleaning effort required by the removal of the Tire Fitting Paste from the side of the tire is unnecessary when using the Tire Fitting Spray.

PROPERTIES

- simple and clean to use
- this type of spray is sometimes recommended by the tire manufacturers when fitting/removing "run-flat tires" or "low section tires".
- economical to use
- enables work to be performed quickly
- outstanding creep and lubrication properties
- prevents the tire from shifting after fitting
- no additional cleaning of the side of the tire is necessary

TECHNICAL DATA

Base	: synthetic rubber
Color	: white
Density at 15 °C	: ~ 1.0 g/cm ³
Form	: liquid
Solubility in water	: soluble

AREAS OF APPLICATION

For fitting/removing tires of all vehicles, such as passenger cars, trucks, vans, motorcycles and agricultural vehicles. Some tire manufacturers recommend this type of fitting spray for fitting/removing "run-flat tires" or "low section tires". Tyre Fitting Spray is also suitable as a lubricant prior to pressing of rubber bearings, or for assembly of hoses.

APPLICATION

Shake can briefly before use, spray the tire bead and fit/remove tire as specified. The lubricating film, which is white at the beginning, serves as an indicator when applying and becomes transparent after a short time

AVAILABLE PACK SIZES

Tire Fitting Spray	400 ml	Part no. 1658 D-GB-I-E-P
--------------------	--------	--------------------------

PI 02/10/10

Our information is based on thorough research and may be considered reliable, although not legally binding.

