Product information

Rubber Treatment



Description

Rubber Treatment has been specially developed to give the optimum treatment to rubber components and tyres. Rubber Treatment cleans, protects and enhances the appearance of tyres and rubber components in a single process. Rubber Treatment freshens the colours, keeps rubber components shining and elastic and prevents rubber door seals from freezing closed in winter.



Properties

- protects, cleans and treats rubber components in a single process
- simple to use
- silicone-free
- freshens up rubber components and maintains their elasticity
- prevents rubber door seals from freezing closed

Available pack sizes

75 ml Bottle plastic 7182

D

500 ml Bottle plastic 1538

D-GB-I-E-P

200 l Drum sheet metal

8934 D

Technical data

pH value 7,0 (20°C)

Base Pflegemittel, Alkohol,

Verdicker / care product,

alcohol, thickener

Form flüssig / liquid

Solubility in water mischbar / mixable

Density at 20 °C 1,004 g/cm³
Flash point 23 °C
Color / appearance klar / clear

Odor alkoholisch / alcoholic

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

Areas of application

Specially used for the treatment, protection and surface preparation of rubber components such as tyres, rubber door seals and mats etc. in the passenger vehicle sector.

Application

Remove heavy contamination before use. Thoroughly shake rubber care before use and apply a thin and even layer on the clean, dry rubber sealings with slight pressure using a sponge. Let air dry for some minutes. Regular use is recommended.

Comment

Note: Do not treat pedals, the steering wheel, windscreen wipers and treads!