

Especially in the maintenance of vehicles, this product

will help you saving money and time. CARE & PROTECT

CREAM can also be used for many other applications

silicones. It does not form any gases which makes it

Upper/lower flammability or explosive limits: 0,6 - 7

Vapour pressure: 100 hPa (20 °C)

Kinematic viscosity: 50 - 100 mm²/s (40 °C)

- Shake the bottle well before use

Do NOT use on hot surfaces!

- Use a soft towel to spread CARE & PROTECT

- For rough and highly soiled areas we advise

Afterwards use a clean, soft cloth to polish the

- Test the product on sensitive materials before

Catalog SURFACE PROTECTION AND

TREATMENT

CREAM evenly on the surface to be treated

Density: 0,8 g/cm3 (20 °C)

Storage: ideal at 15-20°C Shelf life: 24 months

you to use a sponge

Water solubility: Immiscible

The product is formulated without solvents and

like the treatment of trailers, motorbikes, bicycles and

CPC

RENEWING CREAM FOR PLASTIC AND SYNTHETIC PARTS

- Can be used on all plastic and rubber parts
- Water- and dirt-repellant for protection of surfaces from recontamination
- Restores the original shine and colourPrevents plastic parts from bleaching
- out when frequently usedVery economical in use due to long
- lasting effect
- Provides high-quality gleam for a long time
- Contains no solvents, thus no haze
- Contains no silicones
- Leaves no stains on the treated areas



CARE & PROTECT CREAM

other plastics parts.

save for every user.

Vol-%

USE:

surface

Shelf Life

general use

see imprint + 24 months

General Information

CARE & PROTECT CREAM is the ideal product for refreshing plastic and synthetic parts. This water- and dirt-repellant cream prevents parts from recontamination and restores the original shine and appearance of plastics and synthetic materials. CARE & PROTECT CREAM provides this effect over a long time period which makes it very ecnomical in use. Frequent use of the product even enables you to prevent plastic surfaces from bleaching out.

Technical Information

Aggregate State: viscous Colour: whitish Odour: characteristic Initial boiling point and boiling range: 145 °C Flash point: 66 °C Auto-ignition temperature: > 24 °C

Application and Use

- APPLICATION:
- Ideal for refreshing the look and shine of
- plastic, snythetic and rubber parts
- Suitable for the care and sealing of non-painted plastic and rubber surfaces
 Can be used on pressed synthetic material like
- bumpers, grids, tires, mudguards, trims, plastic frames....
- Restores parts that suffer from wear
 Prevents freezing of rubber parts in
- refrigerated rooms
- ______
- Article nr
 Name
 Content

 T171101
 Care & Protect
 500ml

 Cream
 Cream
 500ml







Notice

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Tech-Masters is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Tech-Masters products provide, relates only to the standard conditions of sale of this product. In no case Tech-Masters can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.



SURFACE PROTECTION AND TREATMENT WWW.TECH-MASTERS.EU