

Technical Information

13-02-2017

ARTICLE : PT 0010

PRODUCT: PRO-Tech Polish Spray

Description

PRO-Tech Polish spray is ideally suited for quick and easy cleaning of all hard closed surfaces. Easy and economical to use. Gives a very nice shine.

Applications

Stainless steelTrespaBrass(Painted) plasticCopperChrome

Many other precious metals Cars, boats, bumpers

Product references

Easy to use Reduces dirt adhesion

Water-repellent Protection against weather influences

Lasting shine Non-polishing
Antistatic Has silicone

Misty spray pattern

Physical and Chemical Properties

Contents : 500 ML

Base : Mix of natural and synthetic wash, silicone oils, slowly evaporating solvents and

additives

Appearance : Yellow brown grease
Propellant : Propane-Butane

 VOC-CH %
 :
 29%

 VOC-EU g/l
 :
 241 g/l

 Specific gravity (g/ml 20°C)
 :
 0.864

 Vapour pressure at 20°C
 :
 2.5-3.1 bar

 Spraying flow rate
 :
 1.8 g/sec

Instructions for use

Before use, carefully read the instructions on the packaging and act accordingly.

The aerosol can should be at room temperature. The ideal processing temperature is 5 to 30°C. Shake the aerosol can before use. The surface must be clean and dry. Apply PRO-Tech Polish spray in a thin, even layer. distribute with a soft cloth and leave for a few seconds. After that, polish with a clean cloth.



The effectiveness of our systems is based on material developments of the raw material suppliers and our practical experiences. Nevertheless, we can not be held liable for work performed according to the systems, since the final result is determined by the condition of the substrates and other factors, which are beyond our control. With this issue previously published technical data sheets are invalid.