

Technical Information

13-02-2017

ARTICLE: PT 0021

PRODUCT: PRO-Tech Shockspray

Description

High-quality, effective tool for loosening stuck and rusted parts. By shocking the affected parts with a fast temperature drop, the jammed connection "breaks", after which the part can be disassembled more easily. PRO-Tech Shockspray has a directed spray pattern and can be used at any angle (360°).

Applications

Screws, bolts and nuts

Screw connections

Fixing materials

Tools

Sprockets

Hinges and locks

Product references

Shock effect Penetrating properties

Fast acting Briefly lowers the temperature to -30°C

Moisture repellent Corrosion-resistant 360° valve Directed spray pattern

Physical and Chemical Properties

Contents : 200 MI

Base : Aliphatic and aromatic hydrocarbons, low viscosity mineral oils, anti-corrosion

additives and ultrafine particles.

Appearance : Clear red liquid Propellant : Propane-Butane

 VOC-CH %
 :
 97%

 VOC-EU g/I
 :
 580 g/I

 Specific gravity (g/ml 20°C)
 :
 0.596

 Vapour pressure at 20°C
 :
 3.9-4.5 bar

 Spraying flow rate
 :
 +/- 2 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 from 5 to 30°C.

Shake the aerosol can before use.

Spray the screw connection to be treated for a few seconds by briefly pressing the spray button several times. Due to the severe temperature drop, in conjunction with the penetrating operation of the oil, the screw connection can be loosened.



our control. With this issue previously published technical data sheets are invalid.