

TECHNICAL DATA SHEET

RTF-169 Penetrant with PTFE

Description

RTF-169 has a low viscosity, and penetrates wherever there is a need for rust protection and lubrication.

The microfine PTFE powder keeps the surface free of foreign matters and reduces friction and wear to a minimum.

The moisture repellent- and penetrating properties gives an excellent protection against rust and corrosion. At the same time RTF-169 dissolves rust crystals, which makes easy separation possible.

RTF-169 contains a chemically stable oil, which is mixable with other oil products. It is not necessary to take special precautions before normal application of the product. The oil does not cause coking, even during demanding operations.

RTF-169 takes advantage of the best qualities in the oil and combines it with the low friction properties of the PTFE.

This creates a product, which protection- and lubrication properties are out of the ordinary.

RTF-169 can be applied on all kinds of tools and machines, compressors and refrigerating plants. Also very suitable for locks and closing devices.

Properties

- protecting against rust
- moisture repellent
- lubricates
- protects
- with microfine PTFE, that penetrates everywhere and minimizes wear
- -54°C til +247°C





TECHNICAL DATA SHEET

RTF-169 Penetrant with PTFE

Technical and physical data

Item no.	18725
Packaging	aerosol
Contains	500 ml
Weight	393 g
Propellant	propane/butane
Base	acid free mineral oil
Additive	polytetrafluorethylen
Flashpoint	186°C
Density at 15°C	0,786 g/cm ³
Float point	-33°C
Viscosity at 40°C	64 cSt
Emptying rate	2,63 g/sec