

## TECHNICAL DATA SHEET

# **SVITOL PROFESSIONAL**

# PTFE HIGH-PERFORMANCE LUBRICANT GREASE

#### - PRODUCT DESCRIPTION

High performance lubricant grease. Thanks to the white paraffin and aluminum complex mineral oil-based saponification technology containing PTFE (polytetrafluoroethylene), anti-wear, anti-friction and non-stick polymers, it possesses excellent anti-wear properties, reduces the friction coefficient and protects from moisture.

**Aluminum complex •** ensures high resistance to temperature • increases water repellent power • improves resistance to corrosion.

**PTFE** • strengthens the lubricating power • increases load resistance • reduces the friction coefficient • improves anti-wear properties.

#### - FIELDS OF USE

Recommended for all mechanisms that require high performance lubrication. Suitable for bearings, gears and O-rings. It can be used in the industrial and marine sectors for the widest variety of lubrication problems.

#### **METHOD OF USE**

Shake the can well. Spray directly on the surface to be treated from a distance of 15 - 30 cm.

New dispenser: double-mode dispenser, spray or precise pattern, thanks to the straw provided. The body and the dispenser button are made of a single component to ensure maximum sturdiness and reliability. On the back of the dispenser, there is a slider that acts as a safety seal for first use and to avoid accidental dispensing.

#### - STORAGE

Product validity in sealed packaging and stored at room temperature: at least 3 years

## - PACKAGING

Spray can 400 ml

Code 4209

IT/EN/DE/FR/ES/PT/PL/NL/HU/LT/LV/ET/EL/TR/RU/RO

#### - NOTES

For information on product safety, please consult the safety sheet.

T.S. 02.07.2021

Property:	Unit of measurement	Typical values
Appearance		Creamy
• Color		Light yellow
• Odor		Typical
Specific weight	Kg/l	approx. 0.700
• Propellant		Propane/Butane
NLGI grade		2
<ul> <li>Worked penetration</li> </ul>		265 - 295
Dropping point	$^{\circ}\mathrm{C}$	>250
Operating temperature	$^{\circ}\mathrm{C}$	-40 +170
• Flash Point	$^{\circ}\mathrm{C}$	-17

The data contained herein are the result of technological research by our laboratories and are given for informative purposes only. We exclude any liability deriving from the incorrect choice or application of the product and from the lack of the necessary precautions, which should be carefully checked by the user. For information, please contact our Technical Dept. on no. +39 02924361

AREXONS S.p.A. A SOCIO UNICO Via Antica di Cassano, 23 20063Cernusco sul Naviglio (MI) Italy Capitale Sociale: €15.000.000,00 I.V. Registro delle Imprese di Milano n. 09728360968 Codice Fiscale e Partita IVA 09728360968

Codice Fiscale e Partita IVA 09728360968
Direzione e coordinamento ex art. 2497 c.c. PLI (Netherlands) B.V. Centralino 02 92436.1

Fax 02 92436.306 www.arexons.com Sistemi di gestione di qualità della società Arexons S.p.A. certificati ISO 9001 da LRQA.

Sistemi di gestione di ambiente e sicurezza della società Arexons S.p.A. certificati ISO 14001 e OHSAS 18001 da Bureau Veritas.

