



EXPERIENCE TO PERFORM

TECHNICAL DATA SHEET

SVITOL EASY LOCKS**- PRODUCT DESCRIPTION**

Grease formulated with a sophisticated saponification technology based on white paraffin mineral oil and an "aluminum compound" additive with PTFE and adhesive polymers.

This enables the product to have a low drip point and therefore the grease:

- Lasts over time
- Maintains its properties unchanged over a broad temperature range
- Resists to atmospheric agents

The PTFE (polytetrafluoroethylene) additive reduces the friction coefficient and makes the product particularly useful in the critical start-up phase.

The special adhesive additives ensure a powerful grip to the metal surface and so maximizes resistance to centrifugation and atmospheric agents. Does not drip.

- FIELDS OF USE

Svitol Locks is a product dedicated to professional treatment during manufacture and subsequent maintenance, extends the useful life of locks and door mechanisms, such as cylinder and pistons, latches, ejectors, striking boxes, diverters chain actuators, hinges and handles.

Perfect for protecting locks and padlocks exposed to "hostile" climatic conditions, such as high humidity, fog, salt deposits etc.

Salt spray test EN ISO 9227

- METHOD OF USE

Shake the bottle before use. Spray from a distance of approx. 20 cm. For precise dispensing, place the appropriate straw in the dispenser.

Special valve allows delivery even with can upside down.

- WARNINGS

Do not use on live equipment, turn on power only after the complete evaporation of the solvent. Do not apply to overheated materials.

- STORAGE

Unopened and stored at room temperature at least 3 years

- PACKAGING

Spray bottle

Code 2390 200 ml

- NOTES

For information on product safety, please consult Safety Data sheets.

TS 21.09.18

Technical specifications of the grease:

NLGI	Dropping point			Penetration @ 25°C			Penetration at 60 double strokes @ 25°C			4-ball test Welding load (10 sec/1800 rpm)			4-ball test Wear load (1h/150N/1500rpm)		
	ASTM D217	ASTM D2265 °C		ASTM D217 1/10 mm			ASTM D217 1/10 mm			ASTM D2596 Kgf			ASTM D2266 mm		
	min.	tip.	max	min.	tip.	max	min.	tip.	max	min.	tip.	max	min.	tip.	max
2	265	270		265	280	295	265	280	295	200			0,68		

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

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