



LOCK SAVER® SYNTHETIC LUBRICANT/PROTECTION FOR ALL LOCKS



AEROSOL

Lock Saver® is the world's first extreme performance lubricant for lock care and hardware maintenance, engineered with U.S. military tested and proven lubrication technology.

- Longest lasting lubrication protection
- Greatly reduces friction & wear
- Repels moisture and condensation
- Prevents galvanic corrosion
- Won't freeze or gum up
- Frees frozen locks
- Resists sand, dirt, dust, debris
- Frees sticky mechanisms
- Won't clog loosely fitted parts
- Lasts months, not weeks.
- Effective at - 53°C to + 232°C
- Works on metal and composites
- Resists wash-off, wear-off
- Generally harmless to wood, rubber, plastic and composites
- Non-toxic, environmentally safe



SYNTHETIC GREASE

LOCK SAVER® AEROSOL

- Penetrates hard-to-reach places
- Delivers short, high pressure burst of lubricant with fine aperture extension tube straw
- Minimizes salt crystals, dirt and debris build-up
- Applies very fine, semi dry coating of sub-micronic particles for barrier protection
- Made with the finest corrosion inhibitors



**SYNTHETIC GREASE
SYNTHETIC OIL**

LOCK SAVER® SYNTHETIC GREASE

- Lubricates and protects accessible larger surfaces and disassembled locks, safe and vault mechanisms
- Delivers excellent, long lasting lubrication and corrosion protection

LOCK SAVER® SYNTHETIC OIL

- Low viscosity lubricant ideal for hard-to-reach parts
- Liquid consistency allows for pumping and even distribution

LOCK SAVER® CLEANER / DEGREASER

- Non-toxic, environmentally safe cleaner
- Properly prepares locks for lubrication
- Water-based, neutral pH formula
- Emulsifies organic substances on contact (lubricant build-up, dirt & debris)



CLEANER / DEGREASER

MFG #	DESCRIPTION	EZ #
ML60051	0.5 Oz Syringe Of Oil	102863
ML60151	0.5 Oz Syringe Of Grease	102861
ML60381	8 Oz Jar Of Grease	102862
ML60441	4 Oz Cleaner / Degreaser	102865
ML60481	8 Oz Bottle Of Oil	102864
ML60601	Lock Saver® 12.65 Oz Spray	102860
ML60602	Lock Saver® Lube 6.1 Oz Spray	086573