Technical Data Sheet

SM 6000 Page 1 / 2

1. Product Name and Description

Spray Lubricant SM 6000.

The product is used for rust prevention and lubrication of machinery and the parts.

2. Features

- _ Excellent rust prevention.
- _ Outstanding lubrication
- _ Excellent penetration into narrow gaps.
- _ Easy and effective way to use with extension nozzle.

3. Applications

- Stops squeaks
- Cleans and protects from rusting.
- Loosens rusted parts
- Softens sticky mechanism
- Drives out moisture

4. Technical Data

▶ Physical state	Creamier colored liquid
► Specific gravity	0.823
► Application temperature [°C]	+5 and +40
► Temperature resistance [°C]	-10 and +80
► Freeze point(@40°C)	5.27cSt
► Viscosity (25°C) [cPs]	30±3
► Nonvolatile Content of Varnishes [%](ASTM D-1644-75)	45
▶ Dielectric strength (ASTM D-87749)	38kV/2.54mm
► Average thickness of film	3~5µ
► Applying amount	70~80m²/can
► Corrosion Standards and Wear Standards (ASTM B-117)	120hr



Technical Data Sheet

SM 6000 Page 2 / 2

5. Packaging

360 ml/can, 24 can/ carton box

6. Shelf life

24 months if stored upright between + 5 and + 25°C.

7. How to use:

- Spraying after cleaning foreign substances is more effective
- To clean rust and various foreign substances, clean it with wiper or brush after some time passes after spraying.
- Spray it sufficiently to keep lubricating and anti-rusting film even.
- Spray with extension tube to the non-accessible areas.

8. Cautions

- -Do not use near heater or stove
- -Do not use in the room using fire
- -Do not keep it in the place above 40°C
- -Provide ventilation when used in the closed room
- -Do not throw it away into fire
- -Punch can before throwing it away

