

### LONGTERM CORROSION PREVENTION

## environmental friendlier without solvents based on lanolin



# for preservation and maintenance as rust remover and lubricant

For automobiles, bolts, boats, fertilizer spreaders, wire ropes, bicycles, airplanes, garden tools, house, cavities, helicopters, industrial- und marine plants, vehicles, agricultural equipment, mopeds, engines, motorbikes, nuts, tube connections, hinges, slider, screws, pool equipment, sports devices, gates, underbodies, weapons, tools, winches, caravans, gears and much more.

#### **TECHNICAL DATA**

#### 1. Product Type

Corrosion preventative with lubricant and rust removing properties, based on lanolin. Physiologically non-hazardous.

#### 2. Color

Clear, shiny

#### 3. Fields of application

Indispensable for plants, workshops, garages and do-it-yourselfers:

- •On the automotive it protects hinges, door-edges, cavities, engine compartments as well as all other parts exposed to corrosion;
- •Protects motorbike and bicycle against rust. Particularly recommended for winterizing. Already a light coat protects chains against wear and corrosion:
- Inhibits corrosion on all metal surfaces as for example: on tools and machines.
- •Provides optimal corrosion protection on boat-engines and other boat-parts exposed to corrosion. As lubricant and preservative it is especially suitable for all moving parts such as guide rollers, chain conductions from rudders, hinges of the autopilot and so on.
- For maintenance of guns and for sport-, recreation- and home equipment.
- For restoration of metal objects, if original patina is highly appreciated.

#### 4. Properties

- •Reacts extremely resistant on all climatic conditions, even on snow, snow slush and the road salts used against;
- •Highly effective and reliable as rust remover as well as corrosion preventative with water displacing properties;
- Excellent resistance against salt water!

- As corrosion protection for steel parts and other metal parts during transport, storage and treatments in factories;
- Penetrates rapidly, nevertheless adheres well, temperature stable, is not washed-off or changes by rain or seawater, nor evaporates and resinifies, as it is usual by most of the penetrating oils;
- Bitumen and Wax coatings are plasticized by FLUID FILM and in this way reactivated;

FLUID FILM AS-R spray can (400 ml) meets the regulation MIL-Spec C-23050.

#### 5. Packaging

Spray can of 400 ml

#### 6. Storage

To be stored in a cool and dry place. Recommended storage temperature: 15-35°C Pressurized gas packaging can be stored for 2 years

#### 7. Surface preparation

Surface may be dry or wet, loose dirt and rust to be removed. Surfaces may still be wet but without surface water.

#### 8. Application

- a. Spray FLUID FILM evenly on cleaned, dry or wet surfaces. If needed, repeat application.
- b. Hard-to-reach areas to be coated by means of the sprayhead with spraytube.
- c. Coating can be removed easily with fuel and other degreasing agents.

#### 9. Safety

Pressurized container, protect from exposure to temperatures above 50°C (such as direct sunlight). After use do not open by force or incinerate. Do not spray into open flame or onto glowing surfaces. Inflammable.

#### **HODT Korrosionsschutz GmbH**

Flurstraße 8 • D-21465 Wentorf b. Hamburg T. 0049 40 72904030 • F. 0049 40 72904059 info@hodt.de • www.fluidfilm.de



#### **Distributor:**