

Revisione N°2

Data 16.01.2018

**Pag.** 1 di 2

## DATA SHEET

# EW5620 - Unblocking Spray

#### 1. Settore di applicazione

Ideal product for a thousand occasions of use, from industry to car repair, from home to garden, from sports to boating, from work to DIY.

#### 2. Descrizione

Multi-functional mixture of mineral and vegetable oils, antioxidants, organic acids and special additives dissolved in aliphatic solvent with a high degree of "wettability", penetration and release and consequent lubrication of the treated parts.

LUBRICANT: its particular formulation allows the product excellent anti-fatigue and anti-wear properties.

UNLOCKING: it has a strong wetting capacity that allows to penetrate into the structure of the rust, softening it and breaking it up thanks to its high capillarity and low surface tension.

ANTIOXIDANT / PROTECTIVE: Forms a protective layer strongly anchored to the metal, which stops and prevents the formation of rust and oxides, preserving for a long time the metal surfaces from corrosion.

WATER-REPELLENT: Removes moisture, prevents current leakage, restores electrical conductivity.

DEOXIDING / DETERGENT: Removes grease, tar, combustion residues. It does not contain chlorinated solvents and propellants harmful to ozone.

### 3. Caratteristiche tecniche

PACKAGING: aerosol;

COLOR: transparent amber yellow; DENSITY: 0.835 g / cc. (+/- 0,05)

PROPELLENT: gpl

FLAMMABILITY: extremely flammable

STORAGE: fresh and ventilated rooms at temp. between  $+ 10 \,^{\circ}$  C and  $+ 30 \,^{\circ}$  C; to

avoid The accumulation of electrostatic charges.

PACKAGING: 400ML X 12PZ

EXPIRY: 3 years from the production lot

#### 4. Uso



Revisione N°2

Data 16.01.2018

Pag. 2 di 2

Spray the product directly on the affected parts. Leave to act for a few moments and proceed with the action concerned.

Read and observe the safety warnings on the container label.

For information on handling, transport, etc., refer to the Safety Data Sheet for the product in question.

The information contained in this documentation refers to the knowledge of the product at the compilation date indicated above.

However, considering the numerous possible uses and possible interferences from elements not dependent on the manufacturer, it is not possible to assume any responsibility regarding the indicated indications.