

W8 SPRAY

CHEMICAL PRODUCTS

PRODUCT DESCRIPTION

8 FUNCTION BIODEGRADABLE SPRAY LUBRICANT

CHARACTERISTICS

- 1. RELEASING: it penetrates and releases quickly nuts, screws, nutcases, zips and any rusty devices.
- 2. PROTECTIVE: it creates a very thin film that protects materials treated with water and humidity
- 3. LUBRICANT: it lubricates devices subjected to high stresses.
- 4. WATER-REPELLING: it ejects any kind of humidity from electrical contacts.
- 5. DIELECTRIC: deoxidizing electrical and electronics contacts as it is no conductor.
- 6. ANTIFREEZE: it avoids freezing of locks even for temperatures below 0°.
- 7. DEGREASING: it eliminates grease, oil, tar, rust and hard dirt from surfaces.
- 8. ANTICORROSIVE: preventive and lasting action against oxidation of all iron materials.

APPLICATIONS AND USE

W8 can carry our all 8 functions either together or separately, therefore it becomes an essential instrument for returning functionality to objects used in workshops, at home, in the garage or garden, when sailing, or wherever there is a blocked mechanism.

Spray W8 over the parts to be treated, wait for a few time, then release with a right utensil.

To degrease surfaces, spray W8 on the spots, wait till the product melts the dirt and clean with a cloth.

Not apply on overheat materials and tension devices, give electricity only after the complete evaporation of the solvent. Thanks to his 360° valve, the W8 spray can be used on all positions, permitting the product to reach also less accessible areas.

W8 is a 84% BIODEGRADABLE product because it contains renewable natural origin substances.

W8 doesn't contain Trichloroethylene and it is a product with military specifications MIL-C-23411 MIL-C-16173 DEF STAN 68-10/2 NATO C-634

CHEMICAL/PHYSICAL SPECIFICATIONS

Physical state	Aerosol	
Propellant for spray canister	Denaturate and odourless hydrocarbure	
Ozone-damaging CFC's	None	
Basic components	Mixture composed of lubricants, protective and penetrants	
Color	Amber transparent	
Flammable	Yes	
Covering power:	1 liter = 70 mq	
Tricloroetilene content	None	
Reaction on plastic material	None	
Valve	360°	

STORAGE AND HANDLING

If kept in their original containers in a cool, dry place, these products will remain effective over time. We suggest to use the product in airy places. Keep our of children's range. For further information refer to the safety data sheet for each product.

PACKAGING

THOMATON			
Description	Size	Product Code	Ean Code
Spray	400 ml	81710/04W8	8 027354 817186

The information and recommendations in the publication are to the best of our knowledge, information and belief accurate at the date of publication. Nothing herein is to be construed as a warranty, express or otherwise. In all cases, it is the responsibility of the user to determine the applicability of such information or the suitability of any products for their own particular purpose. For specific characters, please contact Eco Service which distributes ECO SERVICE products. Our Technical Service is at disposition for any information.

Eco Service Srl - 36053 Z.I. GAMBELLARA (VI) - Tel.+39.0444.649269 r.a

HTTP: //www.eco-servicesrl.it - E-mail: info@eco-servicesrl.it - Fax +39.0444.441190