Brugarolas

Industrial lubricants

BESLUX FG 10 SPRAY

DEBLOCK SPRAY

BESLUX FG 10 SPRAY is food-grade multifunctional deblock spray with NSF H1 certification. Its cared formulation includes antifriction and ceramic additives, along with a synthetic fluid that offers excellent lubricating, penetrating and anticorrosive properties.

APPLICATIONS

- Deblocking and releasing screws, nut or any kind of screwed union
- Disassembling of rusted pieces.
- Lubrication of any kind of chains and conveyors
- Stainless Steel pumps, valves and bearings.
- Bakery equipment, bottling machinery and packaging equipment
- Food processing

PROPERTIES

- Formulated with compounds accepted for use in the food industry.
- Resistant to both, hot and cold water.
- Excellent protection against corrosion.
- Effective lubrication between -54 to 250°C in wet conditions
- Lubrication up to 1400°C in dry conditions thanks to its ceramic and antifriction additives.
- Silicone-free
- Anti-seize in screwed and butt unions.



WAY TO USE

- Spray a uniform and thin film and let it penetrate for a few minutes.
- Wipe off the excess with a cloth.
- Repeat its application when necessary.
- Do not use in connected equipment.

CAUTIONS

- The normal ones when handling sprays lubricants.
- Effectively protect the eyes and avoid inhaling the vapours released.
- Do not smoke during its use.
- Package under pressure. Do not pierce or expose to heat or flame, even when empty.
- The MSDS is available according with the European normative.

PACKAGING

- The aerosol has a capacity of 400c.c. of total volume.
- Available in complete boxes of 12 units.



The information contained in this document faithfully reflects our present technical knowledge, besides it provides a suitable description of the product characteristics and enumerates the different applications the product can be suitable for. In any case, the user will have to make sure of the adjustment of the product for each particular use. **Brugarolas S.A.** reserves the right to make modifications in the products after the date of edition of the present document in order to improve its quality and optimize its output. The values of the given physic-chemical characteristics are typical values. The specification sheets in force are at your disposal for each of the products.