



Lubricant for food-industry equipments (L053)

This spray is perfect to lubricate different types of machinery: bottling machinery, packaging machinery and utensils as cutters, knifes and saws. It protects and it isolates equipment under humidity.



HOW TO USE: shake well the bottle. Spray directly on the surface to be treated from a distance of 15-25 cm. The product can be also provided with drinking straw (Inserted into the cap multi-straw).

Quantity	400 ml
Barcode	EAN 13: 8034108892313
Confection:	12 pz

FOOD-INDUSTRY EQUIPMENTS LUBRICANT — Product based on silicone oils that possess excellent lubricating, water-repellent and antiadhesive properrties. The treated parts, rubber or Teflon are kept in very good conditions, even at high or extremely low temperatures, and they are not subject to aging and crumbling. The lubricant greatly decreases the friction localized on the precision movements of equipment present in bottling lines, packaging lines and packaging, cutting, transport, water slides, knives and saws. It protects the electrical contacts from moisture, it prevents annoying screeches caused by the flow of different materials (metal, plastic, nylon, PVC). It makes it waterproof and electrically isolate the equipment exposed to humidity and condensation. It increases the slipperiness of the surfaces decreasing the wear. It remains stable with the generalized or localized increase of temperature.

Technical Specifications:

Aspect	Cylinder containing under pressure fluid
Color	Transparent
Odour	Odourless
Relative density	a 20°C 0,68 ÷ 0,72 g/ml
Flash point	Low.0° C
Pressure at 20°C	4/6 bar
Viscosity at 20°C	1000 mPa s
Solubility	insoluble in water
Certificate Beslux Atox 100	Cat. Code H1 - NSF reg. N° 116785

MODALITY OF STORAGE

Before using: stock the product in a dry location and don't stock it with a temperature under 0° degrees and over 45°C, after the use, keep containers closed. In the original package, the product can be conserved for 24 months.

After the first usage: conserve in a fresh and dry location, away from hot spring. Keep out of reach of children.

Hazards identification:

H222 Extremely flammable aerosol.

H229 Pressurized container: may burst if heated.

This information, even if reliable, must be considered only approximate. The usage don't imply our responsibility, included the violation of many license. Before using, the users have to verify the suitability of the product for the specific use.



Ambro-Sol - 25020 Cigole (BS) Italy - www.gnocchiecospray.com - www.ambro-sol.com - info@ambro-sol.com