

SILICONE LUBRICANT EMULSION 33%

DESCRIPTION

One of the most concentrated silicon based liquid products on the market. Its formulation enables lubrication or polishing without stains. Repels dust, does not fur up and increases fluidity avoiding any friction. Does not solidify, even if subjected to high temperatures.

CHARACTERISTICS

- **High concentration of pure silicone oil with high yield**
- **Waterproof – Anti-adhesive – Lubricant – Water repellent - Protective**



SUITABLE FOR USE IN FOOD INDUSTRY

Slide L is suitable for lubricating and as anti-adhesive for mechanisms used in food industry: pasta, bread, breadsticks, sausages, fruits, dairy products, foodstuffs, etc.

Slide L is produced with safe raw materials and any accidental contact with food does not cause any harmful pollution. Those substances are classified as products "Generally Recognized as Safe" in accordance with FDA, chapter 178.3570 (Lubricants with incidental food contact). In accordance with chapter 178.3570 of FDA, our **SLIDE L**, made up of components classified as (1) (2) (3), must be considered as **LUBRICANT SUITABLE FOR ACCIDENTAL CONTACT WITH FOOD.**

HOW

Nebulize pure or diluted product, depending on need, up to a maximum of 1 to 10 in water.

Rubber and plastics moulding: as antiadhesive, dilute 1 to 3 with water.

Leather softener: 1 to 1 with water.

Rubberized fabrics waterproofing: as it is

Lubricant/friction reducer: as it is

cod. **703025** drum 25 liters

PHYSICAL-CHEMICAL PROPERTIES

Colour and Appearance	Fluid white emulsion
pH	7,5
Specific weight	0,995 kg/l

Manufacturing plant

FARMICOL SPA

Corso Europa, 85-91 – 20020 Solaro (MI) Italy
info@farmicol.com - +39 02 84505



Worldwide Distributor

MAF CHEMICAL SA

Corso San Gottardo, 54 – 6830 Chiasso (CH)
export@maf-sa-ch

