

# LUBROLINE

NO FOAM

## USE

**LUBROLINE** is a lubricant for all types of conveyor belts in the food industry and in bottling plants. It can be used both immersion both in centralized systems (spray dispensing).

## ADVANTAGES

- ❖ Excellent lubricant (coefficient of friction < 0,1)
- ❖ Low use concentration: 0,2 – 0,4%
- ❖ Sanitizer power, detergent action
- ❖ **not susceptible to carbonation**
- ❖ Compatible with every kind of water (with exclusion of water absolutely without minerals and acid waters: pH < 4,5). A high contents of salts (Sulphates) can influence negatively the solubility of **LUBROLINE**. In this case we suggest to use another type of water or to soften the same water.
- ❖ You can use it in hot or cold water.
- ❖ LUBROLINE is a no foam detergent, don't contain surfactants.
- ❖ Easy analyzable. Universal application.

## PECULIARITIES

Kind of product	-	Lubricant for conveyor belts
Flammability	-	Flame point > 100°C
Toxicity	-	Light. Don't swallow
Smell		Odourless
Colour	-	Yellow
pH	-	About 6,3

## COMPATIBILITY WITH MATERIALS

1

Cititalia S.r.l. a socio unico

Sede legale: Via libertà N 93 - 90141 Palermo -

Stabilimento di produzione: F.do La Rosa Zona Industriale - 90039 Villabate (PA) - Tel. 091 - 6141680 - fax 091-493330

P. I Cod. Fis.: 04895670828 E-mail [posta@cititalia.com](mailto:posta@cititalia.com) siti : [www.cititalia.com](http://www.cititalia.com) - [www.supereco.it](http://www.supereco.it)

**LUBROLINE** is, at our use suggestion, compatible with:

- ❖ Metals: Aluminium, Stainless steel, Copper, Brass, Glass
- ❖ Plastic: Plastic materials (PET – PVC – PE – PC – PP) and coupled

**LUBROLINE** is not advisable to mix with others lubricant because it's going to form insoluble compounds. Consequently we suggest to clean totally the system from the residuals of the previous lubricant before to use our **LUBROLINE**.

### **PREPARING FOR USE**

It is important that every part of the tape is directly reached by the spray. It also recommends a continuous supply of **LUBROLINE** solution with simultaneous optimization of the delivery nozzles.

NOTE: - The contents of this document is based on our own knowledge and experience on the product. It's given as an indication, do not assume our responsibility for particular applications.