# **Interflon Eco Degreaser**



### **Label free Degreaser and Cleaner**

Ready-to-use product that combines strong industrial degreasing properties along with F-Active (biological) Technology that degrades organic matter. Allows effective degreasing and cleaning of all types of machine parts, utensils and small (painted) surfaces quickly, safely and efficiently. With European Eco-label and Halal certification. Suitable for the food industry (NSF A1).





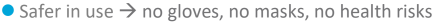


Contains unique, active enzymes for quickly and effectively removing contamination, such as grease residue, used oil, hydrocarbons, graphite, ink, tar, polymers, polystyrene, glue, wax and bitumen.



#### **Key Advantages:**





- Low VOC → no ADR, no storage restrictions (ATEX)
- Does not attack paint as solvent based products or many alkaline products do
- Ready-to-use → no hassle with diluting, spoiling, foaming during diluting, wrong % etc.
- 750 ml nett product, contrary to aerosols
- Non-flammable and biodegradable
- No leakages of corrosive products
- Halal approved





### **Applications:**

- Machine surfaces
- Chains
- Bearings
- Machine parts
- Engines
- Gear wheels
- Slide ways
- Rims

# **Interflon Eco Degreaser**



### **Label free Degreaser and Cleaner**



Met. Corr.1

Skin Corr. 1A

Eye Dam. 1

Asp. Tox 1

H2'

to metals
rns and eye damage
damage.
vallowed and enters airways

### The ideal human and environmentally degreaser and cleaner for:

- ✓ ISO14001, HACCP or EMAS certified companies
- Halal compliant companies
- Public companies buying conform Green Public Procurement
- Companies with clients demanding the use of sustainable products in their production process (food, pharma, automotive...)
- Clients avoiding aerosols in their production area
- Companies with a high standard for safety on the work floor















#### How to use:

For machine parts and utensils: apply the product, let it sit for a few minutes to work, and then rinse it off.

Surfaces and worktops: apply directly and allow it to work for a few seconds. Then remove with a clean, damp cloth and dry with a dry cloth. On glass and crystal, spread around and wipe with a dry cloth.











