

# **SAFCO KLEEN INO 230**

**Degreasing Agent** 

### **DESCRIPTION**

**SAFCO KLEEN INO 230** is a high-performance degreasing agent specifically developed to replace petroleum and chlorinated solvents in their applications to cold or hot surface.

# **RECOMMANDED APPLICATIONS**

**SAFCO KLEEN INO 230** is a degreasing agent specifically developed to replace petroleum and chlorinated solvents in their application to cold or hot surfaces until 80°C.

Use pure: apply the product on the surface to clean, leave it act for some time, rinse with water

Use diluted: the way of use stays the same as pure, **SAFCO KLEEN INO** 230 can be used diluted from 10 to 50% in water, according to the pollutants to clean and the level of pollution of the parts.

## **ADVANTAGES**

- Strong degreasing power.
- Biodegradable : 100% vegetable origin formula.
- Non-flammable, with a flash point of 120 ° C, it avoids any ATEX risks.
- Compatible with most materials, metals, plastics, elastomers, rubber, painted surfaces.

**SAFCO KLEEN INO 230** is well-suited for the cleaning or degreasing of machining fluid residues on assemblies and mechanical parts as well as for the removal of tars, combustion residues, greases and lubricants.

**SAFCO KLEEN INO 230** is used for cleaning operations where parts don't need to be perfectly dry afterwards.

**SAFCO KELEN INO 230** can be applied with cloth, in a cleaning fountain, can be sprayed or dipped heated or not.

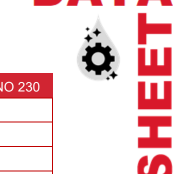
Moreover, **SAFCO KLEEN INO 230** leaves a protective layer against corrosion on the parts after cleaning.

#### **HEALTH & SAFETY**

- No labeling
- VOC-free
- Without solvent







CHARACTERISTICS	METHOD	UNIT	SAFCO KLEEN INO 230
Aspect	Visual	ı	Clear
Density at 25°C	ISO 12 185	ı	903
Freezing point	ASTM D 97	°C	- 10
Viscosity at 40°C	ISO 3104	mm²/s	3.4
KB index	ASTM D 1133	-	> 200
Flash point (closed cup)	ISO 2719	°C	120
Evaporation rate	NF T 30 301	min	Doesn't evaporate
Biodegradability ACDE 301 A on 28 days DOC disappearance	ISO 7827	%	>80

The specifications are given for information purposes only and may need to change.