

FONT'CLEANER

CHLORINE-FREE DEGREASING SOLVENT



APPLICATIONS

FONT'CLEANER is a de-odorised, CHLORINE-FREE, blue-coloured hydrocarbon solvent suitable for degreasing all metal mechanical components.

Use it by soaking, by applying with a brush or rag, by spraying and especially in a DEGREASING FOUNTAIN.

FONT'CLEANER is particularly recommended for the following degreasing operations :

- degreasing between operations
- before painting, sticking or applying coatings
- finishing
- cleaning tools

Equipment: The tanks and pumps can all be made of metal (all common metals are suitable) or of plastics compatible with hydrocarbons.

USE BY SOAKING

- Submerge the components to be degreased using the perforated metal basket or by placing directly in the tank.
- Depending on the type of grease to be removed the soaking time is 10 to 15 minutes.
- Drain for 2 to 3 minutes over the tank after removal from the bath.

To improve the effectiveness of **FONT'CLEANER** we recommend using the DEGREASING FOUNTAIN that we can supply either electrically or pneumatically powered.

BATH MAINTENANCE

FONT'CLEANER baths can be monitored by analysing the degree of contamination, but in practice, the drying time and the appearance of the treated components tell you immediately what state the bath is in.

Some practical tips:

- Keep the tank level constant by topping up with **FONT'CLEANER**
- When degreased items no longer dry and look greasy, you should change the bath.

BENEFITS

- Its great wetting power improves the cleansing of greasy or caked-on products.
- Almost odourless.
- Easy to use.
- Fast drying.
- Its flash point greater than 61°C, its slight ODOUR, its blue colour and its very low content of aromatic hydrocarbons ensure the greatest protection for users.
- It has no corrosive action on degreased materials, either ferrous or non-ferrous



CHARACTERISTICS

CHARACTERISTICS	UNITS	METHODS	TYPICAL DATA
Colour	-	Visual	Blue
Specific gravity at 20°C	kg/m ³	NF T 60-101	779
Kinematic viscosity at 20°C	mm ² /s	NF T 60-100	1,9
Flash point (Abel test)	°C	NF M 07011	63
Pour point	°C	NF T 60-105	- 51
Aniline point	°C	NF M 07021	71
Aromatic hydrocarbons content	mg/kg	SMS 2728	200
Sulphur content	mg/kg	ASTM D 3120	1
Kauri Butanol index	-	ASTM D 1133	30
Relative evaporation rate (n-butyl acetate = 1)	-	ASTM D 3539	0,04

This typical data is given for information only

HEALTH, SAFETY AND ENVIRONMENT

Harmful product that can damage the lungs if swallowed; do not induce vomiting.

Elimination must be carried out to conform to the rules set.

Must be stored away from bad weather.

Should you need further details, our Technical Department remains at your disposal.