



SOLV'CLEANER

DEGREASER EMULSIFIED WITH WATER



APPLICATIONS

SOLV'CLEANER is a degreaser emulsified with water, formulated with a blend of chlorine free hydrocarbonate solvent and a complex emulsifying agent.

SOLV'CLEANER is particularly recommended for degreasing operations of mechanical pieces in the industry for machines and floors, used for external cleaning of cars and trucks engines.

SOLV'CLEANER enables to clear away tar prints on vehicles bodies, without dissolving or corroding paints.

SOLV'CLEANER is used by soaking, spraying or by brush. Leave it react during a few minutes then rinse out with water.

BENEFITS

- Short hold of the emulsion allowing thus a quick separation of water / solvent which enables the respect of disposal's regulations.
- High wetting power facilitating the release of greasy or clogging products.
- High evaporation speed

Do not contain chlorine and all halogens component : reduced costs of used products

CHARACTERISTICS

CHARACTERISTICS	UNITS	METHODS	TYPICAL DATA
Colour	-	Visual	Light yellow
Kinematic viscosity at 20°C	mm ² /s	NF T 60-100	1,6
Specific gravity at 20°C	Kg/m ³	NF T 60-101	790
Flash point	°C	NF T 60-118	63

This typical data is given for information only

HEALTH, SAFETY AND ENVIRONMENT

Harmful and may cause lung damage if swallowed, do not induce vomiting.

Vapours can cause eyes and respiratory tract irritation: this product should be used in well-ventilated premises.

Avoid prolonged contact with skin.

In case of accidental discharge in the eyes, rinse out abundantly with water.

Keep away from extreme cold: SOLV'CLEANER has to be stored at temperatures ranging from 0°C to 40°C.

Our technical department is available to provide any advice if needed.

OPAL
UNIL
UNIL
OPAL
UNIL