

SOLV'CLEANER SR3 VERY FAST-DRYING DEGREASING SOLVENT



APPLICATIONS

LUBRIFIANTS

SOLV'CLEANER SR3 is a CHLORINE-FREE hydrocarbon solvent suitable for degreasing mechanical parts made of any metal.

SOLV'CLEANER SR3 is formulated from new oil bases. It is a very good alternative to 1,1,1-trichloroethane in its cold applications

SOLV'CLEANER SR3 is recommended for cleaning machined parts and machine tools, tools and worktops.

SOLV'CLEANER SR3 can be used in a dip tank, by flushing or runoff, by brushing or with a rag

BENEFITS

- > Low aromatic hydrocarbon content and odourless, it ensures protection for users.
- Excellent degreasing and evaporation qualities that ensure the degreasing of mechanical parts between operations or in finishing as well as tooling.
- High evaporation rate
- No corrosive action on degreased materials (ferrous and non-ferrous).

Does not contain chlorine and any other halogenated components: reduced costs for waste products

CHARACTERISTICS

CHARACTERISTICS	UNITS	METHODS	AVERAGE VALUES
Colour	-	Visual	Colourless
Kinematic viscosity at 20°C	mm²/s	NF T 60100	1,3
Relative evaporation rate (n-butyl acetate = 1)	-	ASTM D 3539	0,56
Density at 20°C	kg/m ³	NF T 60101	750
Flash point	°C	NF T 60118	24
Aniline point	°C	NF M 07021	65

The typical characteristics provided are only approximate values

HEALTH, SAFETY AND ENVIRONMENT

Flammable product

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

Avoid contact with skin and do not inhale the vapours.

Take the necessary precautions for use of a product whose closed cup flash point is between 21°C and 55°C

Disposal after use must be carried out in accordance with current legislation.

Store in an area sheltered from bad weather.

Our technical department is available to give you any advice you may need.

ノアイ



www.unil-opal.com