SICURSOL



PETROLEUM DEGREASING SOLVENT



- Efficiently removes greasy and oily substances.
- Does not damage materials.
- Low odour and irritant properties.





SUGGESTIONS

Drying times in industrial applications can be reduced with forced air, preferably warm.

DESCRIPTION

The removal of greasy and oil substances often requires valid and safe alternatives to chlorine solvents. SICURSOL is a product specially formulated to respond to these requirements by offering an effective and safe alternative to chlorine solvents generally used in the industrial and artisan sectors.

The main advantages and characteristics are: positive degreasing capabilities,

average evaporation times, does not damage materials, dries without leaving residue, low odour and irritant properties, high flash point.

SICURSOL efficiently removes animal, vegetable and mineral fats, drawing compounds, oils for the working of metals and protective waxes from painted surfaces and surfaces in ferrous metal, aluminium and copper alloys, steel, glass, ceramics, plastics etc.

SICURSOL



PETROLEUM DEGREASING SOLVENT

PHYSICAL AND CHEMICAL CHARACTERISTICS

Appearance	Clear liquid
Colour	Colourless
Fragrance	Practically odourless
Specific weight	$0.800 \pm 0.01 g/ml$
Solubility in water	Indissoluble
рН	Non applicabile
Flash point	> 50 °C

USE MODALITY

SICURSOL has been created to be used neat, in degreasing operation either in immersion basins or sprayed, and for simple cleaning with a brush or cloth. No rinsing required.

FOR PROFESSIONAL USE ONLY.

The product maintains its properties when properly stored in an unopened package, in a cool and dry place away from light and heat sources, at a temperature between 5°C and 35°C.

None

AVAILABLE PACKAGING

20L container - 016SICUTN20

Rev. 01 Ed. 01/17



