

ClearSol SOLV

Technical Data Sheet

HIGH-PERFORMANCE, NON-COMBUSTIBLE, BIODEGRADABLE SOLVENT

DESCRIPTION

ClearSol SOLV is a biodegradable, non-combustible solvent that cuts through and removes heavy greases, oils and paraffin from metal and other surfaces. ClearSol SOLV's high polarity and low surface tension of 27 dynes/cm provides exceptional solvency properties including fast spreading, soil penetration and removal. ClearSol SOLV is also very effective at removing bitumen from metal surfaces and is a highly attractive, environmentally-friendly alternative to conventional solvents such as p-xylene & 1,4-dimethycyclohexane. This proven solvent technology exhibits the following attributes:

- · Biodegradable.
- Non-combustible.
- Extremely low surface tension of 27 dynes/cm.
- Fast spreading & soil penetration on metal and other surfaces.
- Excellent at removing heavy greases, oils, paraffin and bitumen.
- Eco-friendly alternative for p-xylene & 1,4-dimethylcyclohexane.

3

SPECIFICATIONS

Colorless liquid Appearance Odor Bland odor Purity % > 96 Molecular Weight 186 g/mol Acid Number, mg KOH/g 0.02 Ester Number, mg KOH/g 0.44 Kb Value 43 0.01 Water, wt. % Color, Hazen 1 Viscosity @ 20 °C 2.1 cSt Boiling Point °C 186°C Pour Point °C - 42°C Flash Point °C 97°C Surface Tension, dynes/cm @ 20°C 27 Interfacial Tension, dynes/cm @ 20°C 32 pH (as is) Not Applicable

STANDARD PACKAGING

ClearSol SOLV is available in 55-gallon drums and 275-gallon totes.

SHELF LIFE

ClearSol SOLV has a shelf life of 2 years.