

CADREX V 877

Vanishing Neat oil

DESCRIPTION

CADREX V 877 is a chlorine and sulfur free vanishing fluid, which is specifically designed for the forming and cutting of thin sheets of ferrous and non-ferrous metals.

RECOMMANDED APPLICATIONS

CADREX V 877 is an evaporative product which is best suited for the forming and cutting of thin sheets of ferrous and non-ferrous metals. Its technology provides a good lubrication and excellent anti-wear performance.

CADREX V 877 is designed to leave almost no residue which leads to cost savings on the degreasing stage.

for the

ADVANTAGES

- Particular additives make the product well-adapted to the forming and cutting of thin sheets
- Multi-purpose and versatile due to its fluidity
- Removal of degreasing step after metal-working

TECHNICAL INFORMATIONS

CHARACTERISTICS	METHOD	UNIT	CADREX V 877
Aspect			Colourless
Density at 20°C	ISO 12185		0.791
Viscosity at 40°C	ASTM D 445	mm²/s	1.5
Flash point	ASTM D 92	°C	>62
Copper stripe corrosion	NFT M 07105		1a
Dry content	NFT 30 084	%	1

The specifications are given for information purposes only and may need to change.

PROPERTIES

- Ready to use
- Fluid and lubricating
- Contains an extreme-pressure, chlorine-free additive
- Compatible with non-ferrous metals
- Versatile