Vacmul EDM 3 Page 1 of 2



Vacmul EDM 3

Mobil Industrial, Thailand

Multipurpose Electro Discharge Machining Fluids

Product Description

Vacmul EDM 3 fluid is multipurpose dielectric fluid for use in all discharge machines working by penetration especially for roughing, finishing and superfir work. Vacmul EDM is very pure fluid designed for maximum machine productivity and operator comfort when used in electrical-discharge machining, also called erosion machining. In this metalworking process metal is removed from a workpiece by applying a potential difference between the workpiece and a s electrode. Vacmul EDM has the ability to provide uniform insulation and then to permit controlled electrical discharge at the breakdown voltage.

Vacmul EDM 3 has the correct balance of viscosity, volatility, oxidation stability, heat transfer characteristics, low odour and low toxicity. Vacmul EDM 3 is a highly representation of the properties of the pr

Features and Benefits

Features	Advantages and Potential Benefits
Highflash point	Limits fire risk
Excellent filterability through cartridge and earth	Increased production
High wetability	Ensures liquid / metal contact and fewer rejects
Bright, clean and odourless.	Easy viewing of work piece and fixtures
Low skin sensitivity in normal use	Easy handling and improved workshop environment
Non fatty compared to more viscous fluids.	Higher metal removal rate and stable electrical discharge
Good detergency with respect to small particles.	Provides uniform insulation, higher precision and surface finish

Applications

- Excellent for all electro discharge machines that work by penetration.
- Especially suitable for roughing, finishing and superfinishing work.

Typical Properties

Vacmul EDM	3
Density @ 15°C, kg/l ASTM D1298	0.799
Colour, Saybolt	+30
Viscosity cSt at 40°C mm2/s ASTM D445	2.37
Flash Point, (P.M.) °C	108
IBP °C	243
FBP °C	272
Appearance	Clear and Bright

Health and Safety

Vacmul EDM 3 Page 2 of 2

Based on available information, this product is not expected to produce adverse effects on health when used for the intended application and the recommenc provided in the Material Safety Data Sheet (MSDS) are followed. MSDS's are available upon request through your sales contract office, or via the Internet. This p should not be used for purposes other than its intended use. If disposing of used product, take care to protect the environment.

The Mobil logotype, the Pegasus design, and Vamul are trademarks of Exxon Mobil Corporation, or one of its subsidiaries.

05-2020

ExxonMobil Marketing (Thailand) Limited

3195/26, 22nd Floor, Rama IV Road

Klong Ton, Klong Toey District

Bangkok 10110

Thailand

+66 2 407 4000

http://www.exxonmobil.com

Typical Properties are typical of those obtained with normal production tolerance and do not constitute a specification. Variations that do not affect product performance are to be expected during normal manufacture and at different blending locations. The information contained herein is subject to change without notice. All promany not be available locally. For more information, contact your local ExxonMobil contact or visit www.exxonmobil.com

ExxonMobil is comprised of numerous affiliates and subsidiaries, many with names that include Esso, Mobil, or ExxonMobil. Nothing in this document is intenoverride or supersede the corporate separateness of local entities. Responsibility for local action and accountability remains with the local ExxonMobil-affiliate entit

