

# Product Data Sheet



CITRUS SOLV DEGREASER

## Formula F1118

Created in 1987, Eurolube Chemicals was invented to deliver Thorough, Safer and Greener (TSG) cleaning solutions to our key clients in the marine, offshore and heavy industry. Now more than 35 years later, as a testimony to Eurolube's TSG approach, our client base has expanded, as has our product range. Today, Eurolube's offerings contain more than 50 core products targeted at addressing a wide variety of sector from agriculture, food manufacturing to niche industry needs.



**Solution for Heavy Deposits & Bilge**

Formula 1118 is designed to break up, dissolve, and disperse grease and oil from tanks, engines, bilges, chains, conveyors, or any other system which requires an efficient emulsifiable solvent.

Solvent-based degreaser with emulsifiers, is suitable for use in engine rooms and cargo tank cleaning. It allows the slop water to break into two separate oil and water phases.

Used to break up, dissolve, and disperse grease and oil from tanks, engines, bilges, or any other system which requires an efficient emulsifiable solvent.



### "Quick Penetration, Excellent Emulsifier, Rapid Rinsing"

Designed to quickly penetrate and emulsify even the heaviest oil and grease. Ideal for use in the most demanding marine, industrial, automotive, and engineering applications. Does not contain hazardous solvents that can present an issue to users. Developed out of need, but utilizing organic and biodegradable sources, there has been a tremendous need to develop a degreaser composition that can effectively clean the various types of oils usually encountered in marine and refining equipment such as engines, ship decks, tanks, and the like and yet does not possess the numerous disadvantages which are inherent in other degreasers in the market.

**Direction of Use**

For bilge and tank top cleaning, use neat Formula 1118 if soiling or oil deposits are more tenacious.


For engine rooms, the emulsion residues left after cleaning must be allowed to separate in a holding tank for 2 or 3 hours before passing through an oily water separator.

**Methodology**

May be used neat or diluted up to 30% solution with kerosene or diesel. Leave on for at least 20 to 60 minutes where possible, before washing down with a high-pressure water jet. For bilge and tank top cleaning, use neat Formula 1118 if soiling or oil deposits are more tenacious.

**Results**

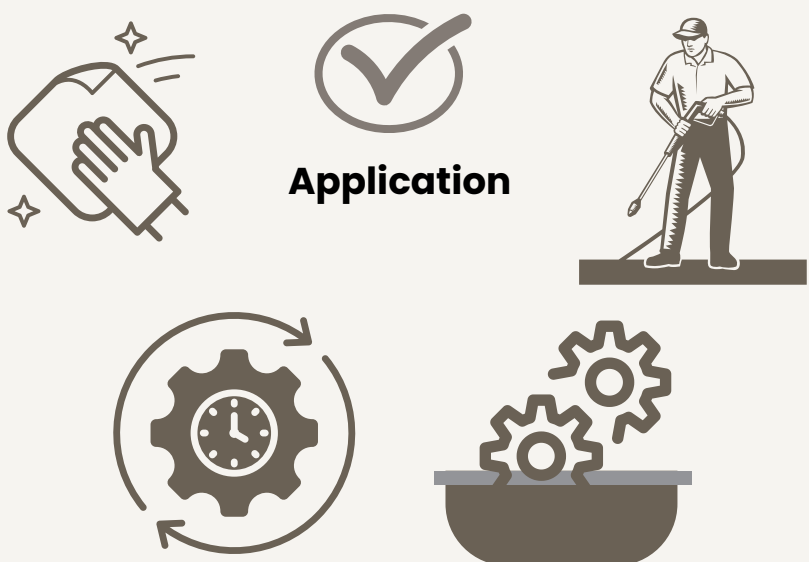
Effectively loosens and dissolves build-ups of oil, grease, and tar very quickly and with little agitation. Offers multiple advantages and an informed choice will go a long way in ensuring optimum cleaning and maintenance of your product



Available Packing  
4 X 5 Liters Carboy  
25 Liters Carboy  
200 Liters Drum

HS Code : 34011990

**Application**



Physical Properties	
Appearance	Yellow Liquid
Odour	Mild Citrus
pH	6 – 8 at 100%
Biodegradability	Biodegradable
Specific Gravity	0.85 ± 0.02
Flash Point	75°C
Cloud Point	-20°C
Solubility	Insoluble in water



Singapore | Malaysia | Fujairah | Rotterdam | Houston

2 Gul Link  
Singapore 629372

+65 6764 3172  
+65 6764 5615  
enquiry@unitedrm.com.sg



We Never Stop At Good Enough



CERT. No: F5 76697  
BS EN ISO 9001 : 2015  
CERT. No: EMS 628003  
BS EN ISO 14001 : 2015