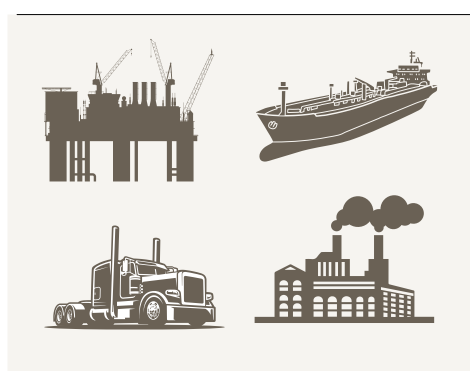
Product Data Sheet

3rd GENERATION OIL SPILL DISPERSANT TYPE II / III (WATER-BASED)

Formula 3075

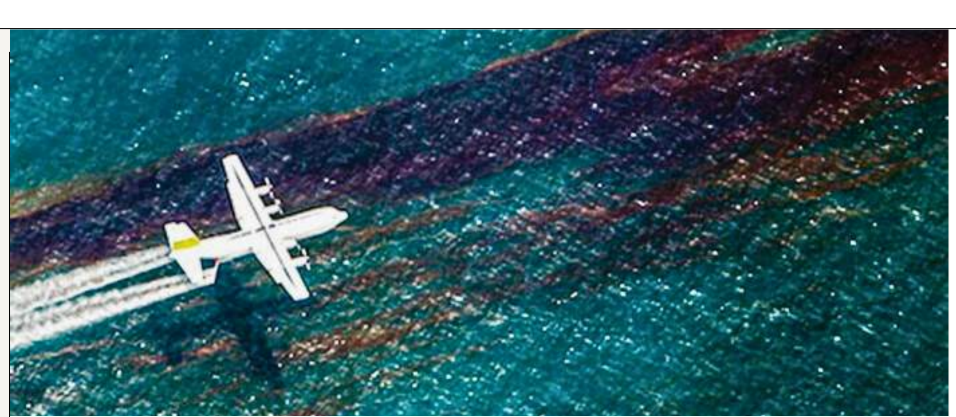


Created in 1987, Eurolube Chemicals was invented to deliver Thorough, Safer and Greener (TSG) cleaning solutions to our key clients in the marine, offshore and heavy industry. Now more than 35 years later, as a testimony to Eurolube's TSG approach, our client base has expanded, as has our product range. 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.



Compliance and Approval

Compliance with international standards as well as MPA (Singapore) and the Department of Environment (Malaysia).
JAS/91/110/612/219 jld.5 (52)



Safe and Biodegradable

Specifically designed for oil dispersion at sea, at shore and in port, either on or off board. Its practicability constitutes effective and safe oil spill containment anytime, anywhere.

pproved as Type II and Type III dispersant which complies with the international "Prevention of Sea Pollution Regulations 1999".



Direction of Use

For the treatment of oil spills on sea or water, set up a fence around the spillage to prevent diffusion. Then remove oil as much as possible using an oil skimmer or oil absorbent to narrow oil fence.

Spray Formula 3075 over the spill area completely for a faster reaction, and agitate with pressure jet water, or other mechanical methods. Dosages of F3075 depend on the thickness of the oil slick.

Allow the cleaner to penetrate the spillage for 10 to 20 minutes, then hose or brush down with seawater. The resulting emulsion is easily rinsed away, leaving a clean, oil-free surface. The emulsion is readily dispersed in seawater leaving no oil slick.



Methodology

Its low viscosity liquid product contains surfacing wetting agents combined with a biodegradable oilsoluble, non-ionic emulsifying agent. Contributes to its easy application and amazing results.

Can be used concentrated or diluted to a ratio of 1:10 depending on the type and level of contamination.



Amazing dispersion capacity of 1:1.58 after dilution, which is much greater than other

Its high biodegradability and absence of hydrocarbons (e.g. Nonyl Phenol) are the solutions to contaminated waters. More importantly, its water-based nature reduces the toxicity significantly.

solvent/water-based dispersants.



Available Packing
500 ml Spray
4 X 5 Liters Carboy
25 Liters Carboy
200 Liters Drum
1000 Liters IBC

HS Code: 34011990

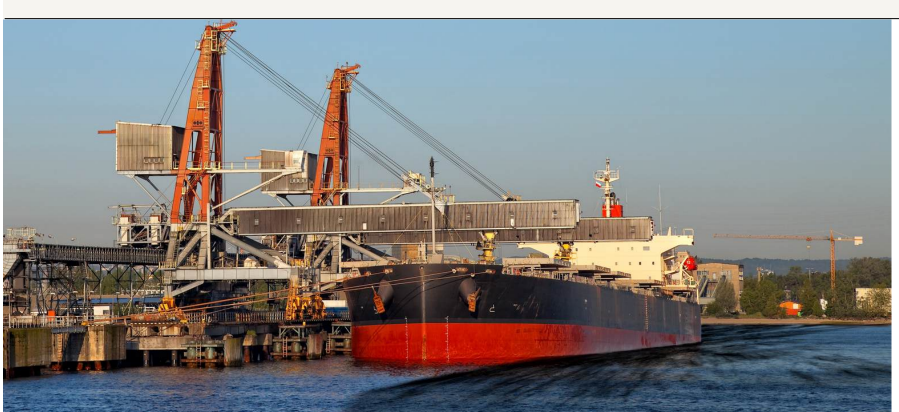








Physical Properties	
Appearance	Colourless Liquid
Odour	Citrus
рН	6.27
Specific Gravity	1.03 +/- 0.02
Flash Point	75°C
Pour Point	-9°C
Kinematic Viscosity	40°C : 12.54 cst
Dispersion Capacity	1:1.58



Singapore I Malaysia I Fujairah I Rotterdam I Houston

2 Gul Link Singapore 629372

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











