

### PRODUCT CATALOGUE

# MRC









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. after 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.







# PRODUCT PAGE GLIDE LIST



# **DEGREASERS**Key products

Product	Page
F1110 - CITRUS CLEAN BIO DEGREASER	- 04
F1115 - RIG WASH AND HIGH PRESSURE CLEANER	- 05
F1118 - CITRUS SOLV DEGREASER	- 06



Product	Page
F5132 - TUFF RUST, SCALE & CEMENT REMOVER	- 07
F5333 - RUST TRANSFORM PLUS	- 08
F50 - STEEL GUARD EXPORT RUST PREVENTIVE	- 09
F60/ F70 - STEEL GLIARD RUST PREVENTIVE	- 10



Product	Page
F3080 - OILS SPILL DISPERSANT (water based)	- 11
F3075 - 3RD GEN. OIL SPILL DISPERSANT Type II/III	- 12
F3070 -OIL SPILL DISPERSANT NATURAL CITRUS SOLVENT	- 13
F2000 - OIL SPILL DISPERSANT (Solvent based)	- 14



F6000 - WIRE ROPE LUBRICANT

F6001 - WIRE ROPE LUBRICANT (SEMI FLUID)

	<b>,</b>
Product	Page
F1000 - SAFE ACID POWDER DESCALER	- 15
F1010 - CALCIUM HYPOCHLORITE GRANULAR	
F1110HD - HEAVY DUTY ALKALINE LIQUID CLEANER	
F1120 - SOLVENT DECARBONIZER	
F1210 - CITRUS FRESH DETERGENT CLEANER	- 16
F1220 - MULTI-PURPOSE DETERGENT CLEANER	
F2001 - ANTI FREEZE + COOLANT	
F2007W - HYDRAULIC SYSTEM FLUSHING FLUID	
F2020DW - ALKALINE HARD SURFACE CLEANER	- 17
F2050HT - HYDRO TESTING FLUID	
F2060 - VALVE CLEANER	
F21030MD - MID DRYING ELECTRIC MOTOR CLEANER	
F2222 - ACC AIR COOLEGR CLEANER	- 18
F2288 - ALKALINE COIL CLEANER	
F3000 - CITRUS SOLVENT DEGREASER	
F3100 - SAFE ACID NEUTRALIZER	
F3200 - SAFE ALKALI NEUTRALIZER	- 19
F4120 - ANTIFOULANTS & CORROSION PROTECTION	
F4300 - SILICONE ANTI-FOAM (DEFOAMER)	
F5133 - RUST REMOVER AND METAL BRIGHTENER	
F5566 - WATER SYSTEMS CORROSION INHIBITOR	- 20





The best water based cleaning solutions have to offer. Totally cleans, metal, wood, concrete floor, structures, tiles, coolant reservoir, vinyl and rubber surfaces making it a one product to go to, for all cleaning needs which ticks all the environmental performance requirement in the right way while looking after your assets and user.

### **Unique Features**

#### **Moderate Foam**

no suds problem. Biodegradable.

#### Non Flammable

contains emulsifying agent.

#### **Contains Inhibitor**

will not cause flash rusting.

#### Concentrated

dilutes up to 10 parts for general cleaning, up to 50 parts for light soil.

### Results

Countless cleaning use-ability, safe cost & time, protect user, asset & environment. Peace of mind during operations, transportation & storage, no corrosion & combustible hazards.

### **Application**

Apply solution to the intended cleaning area by, spraying, wiping, brushing, flushing and rinsing with water. Can be diluted upto 5 parts for heavy cleaning and upto 30 parts for general cleaning. Can be used through hot or coldpressure washing machines to penetrate, loosen and flush away hardened grease, dirt and grime.

### Methodology

Tested to remain stable at high and low temperature. Can be used with hot and cold washer or brushing machines. Contains rust inhibitor and disinfecting properties which add-on a premium benefit for different applications.







Penetrates deep into recesses and crevices of equipment and machinery to clean out hydro carbons, soils without disassembling. The resultant run-off will not harm tarmac or asphalt, painted surfaces and seal rings.

### **Unique Features**

**Powerful, Fast Wetting & Penetration** which enables it to remove heavy deposits of oil, dirt and grease from concrete or metal surfaces, vessel bilge decks, engine room and drill floor etc.

Non-Flammable and Biodegradable contains emulsifying agent.

#### No Harsh Fumes in use.

Do not have to worry about breathing in the mist

#### **Non-Corrosive**

Does not attack metal surfaces. Contains no caustic.

### **Results**

Safe cost & time, protect user, asset & environment. Peace of mind during operations, transportation & storage, no corrosion & combustible hazards.

### **Application**

Wet area to be clean & apply solution into spray lance tank with mixture of water. Work from top to bottom, best dilution is to always test a small area to determine the best dilution rate.

### Methodology

Been tested to remain stable at high and low temperature. Can be used with steam cleaner and cold washer. Will not clogged coils and no un-dissolves particles. 100% Soluble in soft & hard water.







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

### **Unique Features**

## Quick Penetration, Excellent Emulsifier, Rapid Rinsing

all in one operation. Incorporated with a citrus solvent to create an active agent which cleans and dissolves heavy duty grease, oil and soiled deposits on any surfaces effectively.

#### Versatile

wide applications ranging from tank cleaning, heavy duty degreasing to general purpose cleaning.

#### Safe

low toxicity and high Flash Point at 67\mathbb{MC}. Safe to use on most metal and painted surfaces

#### Results

Effectively loosens and dissolves build-ups of oil,grease, and tar very quickly and with littleagitation. Offers multiple advantages and aninformed choice will go a long way in ensuringoptimum cleaning and maintenance of your product

### **Application**

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 aftercleaning must be allowed to separate in aholding tank for 2 or 3 hours before passingthrough an oily water separator.

### Methodology

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









Specifically design to effectively remove rust and other oxides from metal surfaces. Ideally able to remove concrete or mortar in construction works. Can also be used to remove welding marks onstainless steel. Effective for removing algae from pavements, driveways and public footpaths.

### **Unique Features**

#### **Etches, Degreases & Cleans**

all-in-one operation. Formula 5132 is a phosphoric acid-based product with a blend of solution penetraters and emulsifiers to clean rusted parts and can be used as a metal brightener.

#### Safe

will not damage most painted surfaces, filters, plastics etc. Brightens copper, brass and aluminum.

#### **Economical**

highly concentrated formula allows for dilution up to 4 parts of water for the cleaning of light rust and corroded surfaces.

#### **Easy To Use**

easy application by brush, cloth or immersion. No mixing or measuring necessary





### **Application**

Apply to rusted surface with the solution as required or allow to soak for 15 to 30 minutes and rinse or wipe the surface with clean water and dry. May require more than one application. Use rubber gloves as rust may carry tetanuscausing bacteria.

### Methodology

Merchant level phosphoric acid. Safe to be used on most painted surfaces, filters, and plastics. Can also be used as a metal brightener for stainless steel, copper, brass, and aluminum. If the acidic reaction is an issue, you may use Formula F1110 to neutralize the effect.

### Results

Versatile cleaning use-ability, safe cost & time, niche functionality and solution will disassociate completely and inherently biodegradable.



Want to have a long-lasting rust-free finish on your structure, asset, vehicle, or tool? From motorcyclesto superstructures, it is vital to always take the necessary steps to protect metal possessions fromgetting rusty, as metals tend to rust with constant exposure to the environment. The inability to do this will result in you having to deal with the reddish residue appearing on the surface, which at times cannot easily be mitigated and may cause irreversible damage.

### **Unique Features**

#### **Deep Penetration**

into rust to provide uniformcoating.

Efficacy test based – ASTM D3359 Stability test – ASTM F1980 Viscosity test – ASTM D445 Magnetic particle inspection tested

#### **Improves Paint Adhesion**

Paint adhesion tested with:-

- 1. Alkyd paint
- 2. Epoxy Paint
- 3. PU Paint

#### **Pleasant Citrus Fragrance**

replaces "acidic smell". Unaffected by effluent control legislation.

#### **Easy To Use**

easy application by brush or paint sprayer





### **Application**

Clean the surface from residue that might interfere with the chemical reaction, such as oil, dirt, and loose rust. Let F5333 have sufficient time to cure. Transformation time varies vary depending on the severity, the recommended duration would be a minimum of 6 hours, and for pitted rust condition will take 24 hours to penetrate and cure

### Methodology

Adhesion of coatings was measured by pull-off and cross-cut techniques. The performance of F5333 is rated by comparison to the hand tool cleaned specimen without rust converters and to the Sa 2 ½ sandblasted specimen..

### Results

Deep Penetration into rust to provide a uniform coating. Improves Paint Adhesion, which covers a wide area – up to 15 square meters per liter. A smooth finish permits greater paint coverage... Non Hazardous, user, and Environment Friendly.



Steel guard Export Rust Preventive is a thin and transparent film that provides a much higher level of protection than the old-fashioned methods involving thick heavy coatings which can be difficult, messy and time-consuming to apply or to remove. Suitable for long-term storage and export of metal parts, machinery and spare parts.

### **Unique Features**

No Sticky and Messy coating

Non-Flammable, Non-Toxic.

**High Coverage** – each litre of Formula 50 Steelgard Export will cover about 45m2 of surface.

**Low cost** – exceeds the coverage of other products by as much as three or four times



For metal protection applications that require quick drying time and wet lubricating film finish. Ideal for threading and connections where product doubles as a lubricant.

Suitable for long term indoor storage.

### Methodology

machinery or components can be put into service without the need to remove Formula 50. If removal is required, it is easily achieved by simply wiping or by means of solvents such as white spirit and paraffin.

### Results

Saves Time & Labour – quick and easy to apply which induces cost saving on man hours required. Timed experiments have shown that the entire cost of Formula 50 can be defrayed through the savings in labor





Formula 60 or 70 provides excellent protection for indoor and outdoor storage. It sets quickly at room temp, Upon setting, it changes visibly from a soft blue milky film to a dry-touch blue translucent wax-like film. The curing process normally takes 24 hours but may be completed in as little as 5 mins with blower fans, heat lamps or drying rooms. For instant hassle free removal of protection coating, simply apply Eurolube F1110 Citrus Clean Bio-Degreaser and wipe it off.

### **Unique Features**

#### **High Performance**

waterborne rust preventive on metal surfaces. Meets the performance requirements for Military Specification MIL-C-16173D-Grade 1.

#### Clean & Safe

contains no toxic or harmful materials. An alternative to dirty and flammable solvent-based rust preventives. Suitable for both indoor and outdoor use.

#### **Stable**

will not wash off during outside exposure, even in severe rain, sleet, hail or high humidity. Formula 60 removes finger prints from metal surfaces during application and will not abrade under normal handling and packaging conditions.

Non-Flammable, Non-Toxic.



### **Application**

Applied above-freezing temperature. At room temperature, normally dries in 15 minutes and will cure to a water-resistance coating which will not be washed off by water in 24 hours. Applied by brushing, dipping, or spraying. The coating should not be subjected to rain until film has been cured.

# Methodology

Viscosity: 150-200 C.P.S, is sufficient to ensure a uniform corrosion-resistant surface on vertical or horizontal surfaces. Should be sprayed as concentrated form. Ideal for long-term indoor storage and appropriate for outdoor storage of up to 36 months indoor and 18 months outdoor

### Results

Contains no toxic or harmful materials. An alternative to dirty and flammable solvent-based rust preventives. Suitable for both indoor and outdoor use. Leaves a non-reversible hydroscopic film that covers an area 2 to 5 times greater than oils...



Suitable for oil dispersion at sea, at shore, and in port, either on or off board during accidental oil spillsduring loading or discharging cargo or bunkers. Oil spills on deck areas, soiled bulkheads, deck plates, and gratings. Coastal and seaborne oildeposits. Applicable to mineral oils, crude oils, fuel oils, kerosene, white spirit and lubricant oils

### **Unique Features**

#### **Dispersion Capacity**

combines with the proprietary emulsifier to give a dispersion power as high as 1 part of F3080 to disperse up to 3.3 parts of fuel oil (as shown from test analysis).

#### **Environmental Friendly**

based on a proprietary emulsifier and contains no nonyl phenol which minimises its toxic effect on the environment.

#### Compliance

Compliance with international standards as well as MPA (Singapore) and the Department of Fisheries (Malaysia).

### Results

Environmental Friendly – based on a proprietary emulsifier and contains no nonyl phenol which minimizes its toxic effect on the environment.

### **Application**

For the treatment of oil spills on sea or water, set up a fence around the spillage to prevent diffusion.

For smaller or more localized applications such as oil removal from the deck plate, Formula 3080 can be applied by mop or brush.

### Methodology

Easy Application – can be applied directly from the drum to the oil affected surface. The most efficient method of application is by means of venturi ejector nozzle attached to one of the boat fire hoses. The nozzle can be adjusted to suit the spraying to give a correct concentration of dispersant.







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.

### **Unique Features**

#### **Effective**

Formula 3075 has an amazing dispersion capacity of 1:1.58 after dilution, which is much greater than other solvent/water-based dispersants.

#### **Environmental friendly**

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.

#### Compliance

Compliance with international standards as well as MPA (Singapore) and the Department of Environment (Malaysia).

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

### **Application**

Oil spills on deck areas, soiled bulkheads, deck plates and gratings, cleaning dirty bilges, coastal and seaborne oil deposits, removing oil contaminants safely from diesel engine cooling systems, etc. Applicable to mineral oils, crude oils, fuel oils, kerosene, white spirit, and lubricant oils.

### Methodology

No flash point and not flammable. Hence, safe handling while using under diverse or adverse conditions.

### **Results**

Safe and Biodegradable – solvent-based using proprietary emulsifier and does not contains nonylphenol, making it safe for the environment. F3070 is dispersible and remains pourable over a wide temperature range.







Accidental oil spills during loading or discharging cargo or bunkers and treatment of oil spills on the open sea. Suitable for Oil spills on deck areas, soiled bulkheads, deck plates, and gratings., cleaning dirty bilges, coastal and seaborne oil deposits., removing oil contaminants safely from diesel engine cooling systems, etc.

### **Unique Features**

#### **Good Dispersion Capacity**

dispersion capacity of 1:2.07 with 1 part concentrated F3070 to 6 parts of seawater

#### Safe and Biodegradable

solvent-based using proprietary emulsifier and does not contains nonylphenol, making it safe for the environment. F3070 is dispersible and remains pourable over a wide temperature range.

#### Compliance

Compliance with international standards as well as MPA (Singapore) and the Department of Environment (Malaysia).

#### Results

Safe and Biodegradable – solvent-based using proprietary emulsifier and does not contains nonylphenol, making it safe for the environment. F3070 is dispersible and remains pourable over a wide temperature range.

### **Application**

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

Can be applied directly from the drum to the soiled surfaces. The most efficient method of application is by means of venturi ejector nozzle attached to one of the boat fire hoses. The nozzle can be adjusted to suit the spraying to give a correct concentration of dispersant.







Accidental oil spills during loading or discharging cargo or bunkers and treatment of oil spills on the open sea. Suitable for Oil spills on deck areas, soiled bulkheads, deck plates, and gratings., cleaning dirty bilges, coastal and seaborne oil deposits., removing oil contaminants safely from diesel engine cooling systems, etc.

### **Unique Features**

#### **High Dispersion Capacity**

1 part of Formula 2000 can disperse up to 1.19 part of fuel oil.

#### Safe and Biodegradable

high flash point of 84.0°C.

#### **Easy Application**

suitable for spraying from air or boat over oil slicks

#### Compliance

Compliance with international standards as well as MPA (Singapore) and the Department of Environment (Malaysia).

### Results

Economical diluted form will disperse up to 30 times. The dispersant capacity from test analysis result shows that 1 part of 2000 can disperse up to 1.19 part of fuel oil.

### **Application**

Formula 2000 Oil Spill Dispersant is a mixture of aliphatic solvent and surface active agents with emulsifier, which can be used in concentrated form. Ideal for removing all type of oil spills on sea surface, in harbours and waterways. Suitable for removing oil contamination safely from diesel engine cooling system, and oil spill on deck, bilge's and bulkhead.

### Methodology

Alternatively, Formula 2000 can be applied directly from the drum to the soiled surfaces. The most efficient method of application is by venturi ejector nozzle attached to one of the boat fire hoses. The nozzle can be adjusted to suit the spraying to give a suitable concentration of dispersant.





Product Technical Data Sheet available upon request





#### SAFE ACID POWDER DESCALER

#### Formula 1000

A dry acid product specially formulated to remove hardened deposits from fresh and saltwater in boilers, condensers, evaporators, calorifiers, piping systems, heat exchanges and engine cooling systems.



# CALCIUM HYPOCHLORITE GRANULAR

#### Formula 1010

A powdered disinfecting agent containing 70% Chlorine for water treatments in swimming pools and drinking water supplies.

Applicable in industrial effluent treatments to reduce BOD (Bio-Oxygen Demand) controlling odour



# HEAVY DUTY ALKALINE LIQUID CLEANER

#### Formula 1110HD

A Heavy Duty Alkaline Liquid Cleaner's special additive can be used in hot or cold-pressure washing machines to penetrate, loosen, and flush away hardened grease, dirt, and grime. Its controlled foam is also ideal for automatic scrubbers.



#### **SOLVENT DECARBONIZER**

#### Formula 1120

A specially engineered solution designed to tackle even the most challenging decarbonization tasks. Its rapid, user-friendly, and secure formula ensures effective results every time, making it an ideal choice for heavy-duty decarbonization needs



Product Technical Data Sheet available upon request





# CITRUS FRESH DETERGENT CLEANER

#### Formula 1210

Safe and effective to use on all types of fabrics, carpets, "new generation" fibres and even delicate garments.

Dissolves and Lifts Heavy Staining and Food Deposits – with the grease cutting power of orange oil goodness.



# MULTI-PURPOSE DETERGENT CLEANER

#### Formula 1220

A highly effective viscous liquid detergent suitable for use as a dish-washing liquid, vehicle body shampoo and a general cleaner for paintwork, working surfaces, tiles and windows. Strongly recommended for use in hospitals, canteens, hotels, engineering works, boat galleys, cabin and food processing plants etc.



#### **ANTIFREEZE + COOLANT**

#### Formula 2001

Corrosion Protection – based on monoethylene glycol (manufacturer to BS 6580), contains a blend of inhibitors designed to give a high degree of corrosion protection to the metals usually found in engine cooling system.



# HYDRAULIC SYSTEM FLUSHING FLUID

#### Formula 2007W

A Quickly and effectively removes contaminated hydraulic fluids and deposits, restoring cleanliness system flow, and energy efficiency and preventing deposits build-up and contaminants from clogging up the system. Can also be used in other closed-loop systems for cleaning and maintenance



Product Technical Data Sheet available upon request





# ALKALINE HARD SURFACE CLEANER

#### Formula 2020DW

Cleans concrete, metal, plastic, and rubber surfaces with maximum effectiveness.

Extremely effective over a broad spectrum of industrial and institutional applications such as kitchens, bakeries, bottling plants, breweries, boats, printing plants, public buildings, parks, dockyards, food plants, vessels engine rooms, and machine shops.



#### **HYDRO TESTING FLUID**

#### Formula 2050HT

Testing fluid specially formulated for Hydro-Testing applications of enclosed pressurized systems (e.g. valves, pipelines, manifolds, etc) Contains Inhibitor-unique corrosion inhibitor package exhibit. Inhibited Glycol-exhibits anti-microbial properties



#### **VALVE CLEANER**

#### Formula 2060

Cleans, neutralizes adhesives, and synthetic grease and lubricant thereby facilitating clean and easy removal. Tested to work well in cleaning various **well known synthentic lubricant brands** and can be injected into valves for flushing out grease during valve maintenance.



# MID DRYING ELECTRIC MOTOR CLEANER

#### Formula 2130MD

Applicable for Marine deck machinery, motors and generators (starters, voltage regulators, control point, bearings), condensers and coils, precision parts, intermediate gears in water meters, diving equipment's electronic components of traffic signals and fire alarms.



Product Technical Data Sheet available upon request





#### **ACC AIR COOLER CLEANER**

#### Formula 2222

A powerful solvent emulsion cleaner that is used for in-service cleaning of diesel air coolers, scavenging air systems, and compressor side of turbochargers. removes oil, grease, and carbon deposits from air cooler and scavenging systems. Can be used for in service cleaning.



#### ALKALINE COIL CLEANER

#### Formula 2288

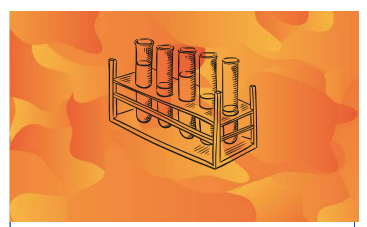
Recommended for use in air-conditioning repair shops, hospitals, apartment blocks, industrial plants, service companies, leisure complexes, government offices, and any unit, workshop, or establishment that maintains or services air-conditioning, and supply vessel air-conditioning systems.



#### **CITRUS SOLVENT DEGREASER**

#### Formula 3000

Ready-to-use solvent cleaner, formulated from high-grade citrus oil. The natural citrus solvent represents a great leap forward in the development of all-purpose degreasers. Being naturally and annually renewable, with special ingredients which do not deplete nor damage the earth's resources.



#### SAFE ACID NEUTRALIZER

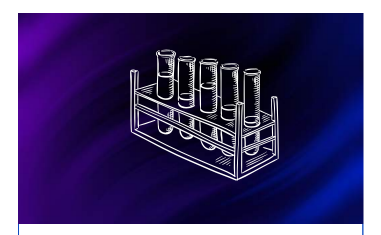
#### Formula 3100

A safe-to-use and effective acid neutralizer with in-built pH colour indicator. Ideal for neutralization of corrosive chemical spillages prior recovery. Also can be used for pH control for water systems, septic, drainage, etc



Product Technical Data Sheet available upon request





#### SAFE ALKALI NEUTRALIZER

#### Formula 3200

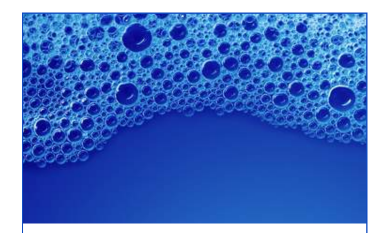
A safe-to-use and effective alkali neutralizer with in-built pH colour indicator. Ideal for neutralization of corrosive chemical spillages prior recovery. Also can be used for pH control for water systems, septic, drainage, etc



# ANTIFOULANTS & CORROSION PROTECTION

#### Formula 4120

A liquid antifoulant with a specially formulated corrosion inhibitor. With its molecular film of metal in the seawater system, it discourages the setting of the free-swimming larval from the mollusk. Effective for the control of mussels, micro-organisms, and biological growths in seawater cooling systems.



# SILICONE ANTI-FOAM (DEFOAMER)

#### Formula 4300

Foam can be a nuisance in many processes, such as in industrial manufacturing, wastewater treatment, food processing, and pharmaceutical production. Silicone defoamers effectively break down foam bubbles, allowing them to collapse and dissipate, thereby eliminating foam formation



# RUST REMOVER AND METAL BRIGHTENER

#### Formula 5133

Cleans, degreases, and etches in one operation. Easy To Use – Clean excess oil grease using a metal brush, mop, spray, or immersion. Let it stand until rust and corrosion dissolve. Rinse with water and let it dry before applying a protective coating.



Product Technical Data Sheet available upon request





# WATER SYSTEMS CORROSION INHIBITOR

#### Formula 5566

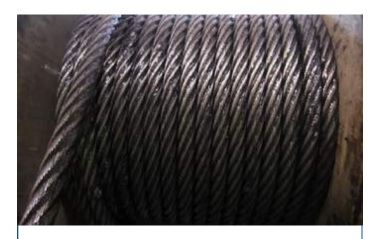
Can be added to the fluid or applied directly to the metal surface to inhibit the corrosion process. They work by forming a protective layer on the metal and help reduce the impact of cavitation by altering the fluid dynamics or providing a protective layer on the metal surface.



#### WIRE ROPE LUBRICANT

#### Formula 6000

A wire rope lubricant incorporated with an inorganic soap thickened grease of highest quality containing versatile package of wear and corrosion inhibiting additives. Designed to lubricate wire ropes operating under adverse conditions and be used for plain and antifriction bearing applications and surfaces.



# WIRE ROPE LUBRICANT (SEMI FLUID)

#### Formula 6001

A semi-fluid wire rope lubricant incorporated with a non-flammable solvent for ease of application and gives a higher level penetration level than ordinary solid lubricants. Designed to lubricate wire ropes operating under adverse conditions.









A product manufactured by United Resources

### **Our Offices**

#### Singapore (HQ)

2 Gul Link Singapore 629372 +65 6764 3172 +65 6764 5615 enquiry@unitedrm.com.sg

#### Malaysia

Block E, Lot 52, O&G SEC Lazenda, Jalan Ranca Ranca, 87000 Labuan F.T., Malaysia. +6017 7725326 marcell.liew@ur-malaysia.com (Malaysia & Brunei)

#### Fujairah

Office 10, B Block, Freezone -2, P.O Box: 51064, Fujairah Free Zone, UAE +971 9 222 5464 enquiry@ur-fujairah.com

#### **United States**

2701 FM 1460 Unit 4422, Georgetown Texas 78626 enquiry@ur-america.com

#### Rotterdam

Portcity II – Portnumber 2235, Waalhaven Z.Z. 19, 3089 JH Rotterdam, The Netherlands enquiry@ur-intl.com







Cert No.: FS 76697 BS EN ISO 9001: 2015 Cert No.: EMS 628 003 BS EN ISO 14001: 2015 Resellers/Distributer Contact Details