

# บริษัท น้ำมันอพอลโล (ไทย) จำกัด APOLLO (THAILAND) CO., LTD.









## **DAPHNE SUPER COAT MR**

~ Interval protection with excellent water replacement ability and low ash type ~

#### 1. Application

DAPHNE SUPER COAT MR is low viscosity type rust preventive oil and prevents from rust for during processing. Its excellent water displacement property makes it like cleaner for removing water. (Usage example)

- Cleaning and rust preventive of various mechanical parts, workpiece, bearing, industrial tool, gear, and gage
- Cleaning and temporal rust preventive of metal working industries with water and water soluble cutting coolant.

#### 2. General

DAPHNE SUPER COAT MR is mainly composed of highly refined mineral, rust inhibitor, and water displacement additive. And this product does not contain barium complex which is concerned about environmental impact.

#### 3. Characteristic

- (1) Excellent water displacement property.
- (2) Good and quick water separation property within about 90 seconds.
- (3) Distinguishable appearance of the colorless with transparent and easy to drain out.
- (4) Saves cost due to low viscosity
- (5) Rust preventive ability (not over 1 month with wrapping or keep under close condition).
  - \* Rust preventive ability performance as above, test result on clean surface of steel.

### 4. Typical specification

| Test Item        | Test condition | Unit    | Typical data |
|------------------|----------------|---------|--------------|
| Density          | 15 °C          | g/cm²   | 0.76         |
| Flash point      | C.O.C          | °C      | 50           |
| Viscosity        | 40 °C          | mm²/s   | 1.38         |
| Acid number      |                | mgKOH/g | 0.80         |
| Color appearance | R/T            |         | Colorless    |

- Based on available information, this product is not expected to produce adverse effects on health when used for the intened application and the recommendations provide in the Safety Data Sheet (SDS) are followed.
- SDS is available upon request through your sales contract office, or E-Mail: order@apollothai.com
- Due to continual product research and development, the information contained herein is subject to charge without