

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









# **DAPHNE THERMIC OIL 68 (B)**

## **High Performance Heat Transfer Oil**

#### 1. General

Daphne Thermic Oil is an excellent heat transmission oil, combined severe hydro treating base fluid with effective oxidation inhibitors.

### 2. Application

Daphne Thermic Oil is most suitable for long term application, both with open and closed heating systems. The recommended temperatures are up to 200 °C in open system, 300 °C in closed systems.

1. Asphalt plant industry : Asphalt thermo-controlling processes.

2. Textile industry : Heat-setting processes for synthetic filter textile

: Textile dyeing processes.

3. Plastic forming industry : Metallic dice thermo-controlling processes.

4. Chemical industry : Volatilization, Drying, Thermo-controlling processes.

### 3. Characteristics

Daphne Thermic Oil has a specially refined base oil and carefully selected additions which proves exceptional oxidation stability and thermal decomposition resistance. Consequently minimize the viscosity changes and deposits-forming at the heating surfaces.

### 4. Notes

Periodical oil change is recommended, however, in case the carbonization took place at the circuit, request to change the oil immediately after flushing.

- 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



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









## 5. Typical Specifications

				ASTM Method
Specific Gravity	@15 °C	g/cm <sup>3</sup>	0.8743	D-4052
Color	ASTM		L 3.0	D-1500
Flash Point	C.O.C.	°C	234	D-92
Viscosity	@ 40 °C @ 100 °C	mm²/s mm²/s	68.47 8.885	D-445
Viscosity Index			103	D-2270
Acid Number		mgKOH/g	0.01	D-664
Pour Point		°C	-13.0	D-97

- 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 : <a href="mailto:order@apollothai.com">order@apollothai.com</a>
- Due to continual product research and development, the information contained herein is subject to charge without notification