

## **ENMAR MARINE HEAT TRANSFER SPECIAL 32**

#### **PRODUCT DESCRIPTION**

**ENMAR MARINE HEAT TRANSFER SPECIAL 32** is a high-quality heat transfer and fast quenching medium. It is thermally stable, has high specific heat and thermal conductivity which gives outstanding performance in direct heating installations operating at bulk temperatures up to maximum 320° C.

#### **APPLICATIONS**

- If used for open system, the operating temperature shall not exceed 210 °C for safety purposes.
- Recommended for use in indirect heating and cooling installations in all kinds of Industrial processes operating at bulk oil temperatures up to maximum 320°C for ISO 32.
- Closed systems with inert gas sealing up to 290 °C.
- Heating of reaction vessels, driers, moulding machines.
- Fast Quenching applications.

Always follow the equipment manufacturer's recommendations.

#### **BENEFITS**

### **ENMAR MARINE HEAT TRANSFER SPECIAL 32 provides:**

- High resistance to thermal cracking and decomposition.
- Maximum energy transfer and improved operating efficiency.
- Low temperature flow characteristics at start-up.
- Good resistance to the formation of deposits/
- Good thermal stability.

Technical Data *								
ENMAR MARINE HEAT TRANSFER SPECIAL 32								
ISO GRADE	32							
Density at 29.5 °C, g/cc	0.8682							
Kinematic Viscosity at 40 °C mm2/s	32							
Kinematic Viscosity at 100 °C mm2/s	5.4							
Viscosity Index	103							
Flash Point, COC, °C	220							
Pour Point, °C	-12							
Fire Point COC, °C	260							
Auto Ignition Temperature °C	353							
Bulk Oil Temp. (in absence of air) °C	290							
Film Temp. (in absence of air) °C	310							
Initial Boiling Point °C	372							
Final Boiling Point °C	516							

<sup>\*</sup> The information prepared provides the typical properties that are considered as representative. Some variation which will not affect performance is possible.

# Typical Design Data – ENMAR MARINE HEAT TRANSFER SPECIAL 32

Temperature (°C)	0	20	40	100	150	200	250	300
Density (kg/m3)	883	870	857	818	785	753	720	688
Specific heat Capacity, Cp	1,790	1,860	1,930	2,140	2,315	2,490	2,665	2,840
Thermal conductivity (W/m.°C)	0,135	0,134	0,132	0,128	0,125	0,121	0,118	0,114

# A HEALTH AND SAFETY, ENVIRONMENT

The information on this product is available in the ENMAR Material Safety Data Sheet (MSDS) as a guide to the precautions and safe handling of this product and its disposal. For further information we recommend you review the MSDS. Handled correctly there are no special

Issued by "Imex Oil Trade"

Last Update on January 15, 2025