# UPTON H T Heat Transfer Oil



Distributor Tunggal
PT. SOKKA MULIA ABADI
e-mail: <u>sokkamulia@uptonlube.com</u>
www.uptonlube.com

## **UPTON LUBRICANTS**

Manufactured Under ISO 9001-2015 Quality Management System BVQI No. 23509 Produced By: PT. AMAN PELUMAS NUSANTARA SFB Blok MM No. 16 Kawasan Industri Jababeka Tahap II Cikarang Bekasi - 17530

### DESCRIPTION

UPTON HTO is high quality heat transfer oil, it has good oxidation stability, suitable for closed system of heat transfer equipment which operate up to 3200C of bulk temperature. UPTON HTO 32 has the viscosity relatively low so it good viscosity versus temperature characteristic and high heat coefficient.

UPTON HTO is recommended for use on oil type heat exchangers in aspalt plant, roofer tar kettles, curing machines.

### BENEFITS

- 1. Superior thermal and oxidation stability.
- 2. Minimizes deposit formation
- 3. Protect corrosion and rust.
- 4. Provide good demulsibility.
- 5. Contains high temperature oxidation inhibitors
- 6. Long life fluid interva

# **Heat Transfer Oil**

	Characteristics	ASTM	HTO 32
	ISO VG		32
	Density kg/L 15°C	D1298	0.866
	Viscosity cSt40 °C	D445	32
	<b>100</b> °C		5.48
	Viscosity Index	D2270	101
	Flash Point °C	D92	226
	Pour Point °C	D97	-12
	Foaming Characteristic	D892	
	Sequence I		0/0
	Sequence II		0/0
	Sequence III		0/0
	Characteristics	ASTM	HTO 32

