

# URE Product Data Sheet

## PLUTUS SX REFRIGERATION OIL

#### **Product Description:**

Plutus SX Refrigeration Oil is a naphthenic-based compressor oil with superior anti-oxidation properties. In comparison to paraffinic based lubricants which form larger amounts of hard carbons under heated environment, naphthenic-based lubricants forms smaller amounts of soft fluffy carbon. Besides its deposit control characteristics, it is also non-reactive with coolant compounds which typically found in refrigeration compressors.

Plutus SX Refrigeration Oil is compounded from highly refined, low pour point oils with low wax forming tendencies and good water separation properties. It contain additional anti-oxidant which prolong the oil life. It is also thermally stable and has good chemical stability with most conventional refrigerant other than Hydrofluorocarbons (HFCs).

Plutus SX Refrigeration Oil is specially formulated for reciprocating and rotary refrigeration compressors in air conditioning systems or refrigeration systems with chlorofluoro-carbons (CFCs) (eg. R12); ammonia (eg. R717); hydrochlorofluorocarbons (HCFCs) (eg. R22); carbon dioxide (CO2) (eg. R744); sulfur dioxide (SO2) or ethylene chloride (C2H4Cl2) as refrigerant. However it is **Not** suitable for systems containing HFC refrigerants (eg. HFC 134a).

### Applications / Benefits:

- © Excellent oxidation resistance reduces oil thickening, ensuring extended oil change intervals.
- Non reactive with conventional refrigerants.
- Minimizes deposit formation.
- ¶ Good lubrication properties and good low temperature fluidity.

#### Typical Characteristics:

Test Description	Method						
ISO Viscosity Grade	-	15	32	46	55	68	100
Specific Gravity @ 15 °C	ASTM D 4052	0.876	0.910	0.912	0.912	0.914	0.915
Flash Point, °C	ASTM D 92	178	204	210	205	200	200
Pour Point, °C	ASTM D 97	-45	-39	-36	-36	-33	-30
Pour Point , °F	ASTM D 97	-49	-38.2	-32.8	-32.8	-27.4	-22
Kinematic Viscosity, cSt @ 40°C	ASTM D 445	14.8	33.2	48.5	55.1	69.6	96.7
cSt @ 100°C	ASTM D 445	3.09	4.71	5.78	6.25	7.16	9.90
Viscosity Index	ASTM D 2270	42	22	30	33	38	75
Color	ASTM D 1500	< 0.5	<0.5	0.5	<1.0	<1.5	<2.0

Issued by HPURE Lubricant SG Tel: +65 6861 1157 www.hpure-lube.com

Furnishing the information contained does not constitute a representation by HPURE Lubricants that any product or process is free from patent infringement claims of any 3'd party nor does it constitute the granting of a license under any patent of HPURE Lubricants or any 3'd party. HPURE Lubricants assumes no liability for any infringement which might arise out of the use of the product. The information and suggestions for use & application presented herein represent the best information available to us and are believed to be reliable. They should not, however, be construed as controlling suggestions, and users are urged to conduct confirmatory test to determine final suitability for their specific end users. HPURE Lubricants warranty only that its products meet the specifications which it sets for them and specifically DISCLAIMS ALL OTHER WARRANTIES relating to the products and the application thereof, EXPRESS or IMPLIED