#### Continental Petroleums Ltd.

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### **CONTOL Refrigeration Oils**

#### **Description**

Contol Refrigeration oil Series is high quality solvent refined naphthenic mineral oils primarily intended for use in refrigeration compressors. They have excellent fluidity at very low temperatures by virtue of being almost wak-free, Consequently, use of Contol refrigeration oils ensures that evaporator tubes are kept clean to improve heat transfer & so reduce downtime & maintenance. They have high degree of chemical stability and are suitable both for cylinder & bearing lubrication. The moisture content of these refrigeration oils is extremely low, upon packing. Every precaution should be taken to keep oil dry to avoid formation of ice in expansion value.

### **Application**

Contol Refrigeration oil is recommended for cylinder & bearing lubrication in all conventional types of refrigeration compressors and for all machinery operating at sub –zero temperatures. Mobolene refrigeration oil may be used with all refrigerants expect sulphur dioxide.

#### **Benefits**

- Provides protection from wear & scouring on the cylinders & running gear.
- Exceptional stability towards oxidation.
- Resists the formation of detrimental acids in service
- No tendency for wax precipitation at very low temperatures usually encountered is system cooling coils.
- Does not clog the expansion values or foul evaporators tube.

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## Specification

BS-2626-1922

# Typical\_Properties

PROPERTIES	UNITS	VALUE			TEST METHOD
ISO GRADE	-	32	46	68	DIN 51511
Specific Gravity@15°c	-	0.885	0.886	0.919	ASTM D-4052
K.Viscosity@40°c	mm2/s	32.0	46.0	66.0	ASTM D-445
@100°c	mm2/s	4.8	6.1	7.2	ASTM D-445
Flash Point, coc	°C	175	185	191	ASTM D-92
Pour Point	-	-39	-36	-33	ASTM D-97
Neutralization No.	mgKoH\g	0.03	0.03	0.03	ASTM D-974
Freon R-12 floc Point	°C	-33	-32	-30	-