

PRODUCT & TECHNICAL DATA

ICEMATIC SERIES Mineral Refrigeration Oils

DESCRIPTION

The Castrol range of mineral based refrigeration oils is available as two grades of specially selected oils, highly refined to provide chemical and thermal stability.

Their low wax forming tendencies insure low pour points.

FEATURES/BENEFITS

Castrol Icematic 266
Castrol Icematic 299

Castrol Icematic 266 and 299 are approved to Carrier Specification PP33-2 and PP36-1

Because of their low floc points and good solubility with fluorocarbon refrigerants, particularly R22, these oils have virtually superseded the Icematic 66 and 99 oils in all marine refrigeration systems.

TECHNICAL DATA

Typical Characteristics	Icematic 266	Icematic 299
Relative Density at 20°C	0.91	0.92
Viscosity @ 40°C, cSt	29.5	55.5
Viscosity @ 100°C, cSt	4.10	5.94
Flash Point, °C	165	183
Pour Point, °C	-43	-36
Floc Point, °C	-54	-48

