

<COOLANT H-1> <Refrigerant Lubricant>

DESCRIPTION

LOFGE COOLANT H-1 refrigerant lubricant is a synthetic base oil and increase in a variety of fine additives to improve the refined form.

APPLICATION

•Used for hot and cold transmission medium in a vacuum compression system.

FEATURE

- •Low viscosity ensuring satisfactory cooling.
- •Wide range of the operating temperature: -55 ~100 .
- •Very good resistance to oxidation.
- •Outstanding anti-rust protection.
- •With a pour point of -65 .

TYPICAL SPECIFICATION

LOFGE COOLANT		UNITS	H-1
Density	(15℃)	kg/m³	0.850
Viscosity	(40℃)	mm²/s	≤3
	(100℃)		≤0.95
	(-45℃)		≤5
Flash Point(open cup)		$^{\circ}$	80
Pour Point		$^{\circ}$	-65

The typical specification mentioned represent mean values.