Eni Betula ESX 150





APPLICATIONS

Eni Betula ESX 150 is an ester based synthetic lubricant for rotating or reciprocating refrigerating compressors used in domestic or industrial applications; particularly recommended for hermetic, semi-hermetic and open-type compressors or heat pump systems where HFC refrigerating fluids are used (R134a, R407a, R407c, R507).

CUSTOMER ADVANTAGES

- Very long draining intervals
- Compressor efficiency ensured by low tendency of lubricant to create carbon deposits
- Prevention of particles solidification inside the espansor circuit thanks to extremely low flocculation and pour points
- Optimal lubrication ensured even in case of broad temperature variations
- Robust protection from wear of all components submitted to friction

SPECIFICATIONS - APPROVALS

- DIN 51503 KD
- ISO 6743/3 DRD
- ISO 6743/3 DRE



Eni Betula ESX 150





CHARACTERISTICS

Properties	Method	Unit	Typical
Appearance	APM 27	-	clear
Density at 15°C	ASTM D 4052	kg/m³	955
Viscosity at 40°C	ASTM D 445	mm²/s	150
Viscosity Index	ASTM D 2270	-	75
Pour point	ASTM D 97	°C	-36

