AEROPROTECTIVE 219





Protective mineral oil for piston engines.

APPLICATIONS

Internal protection of piston engines.

SPECIFICATIONS

UK: meet the requirements of DEF STAN 91-40/2

FRANCE : AIR 1503/B type AJoint Service Designation: PX-27

• NATO Code: C-615

ADVANTAGES

• High viscosity index.

Extremely good thermal stability.

• Excellent anti-corrosion and anti-rust properties.

• Low pour point.

Very good compatibility with seals.

TYPICAL CHARACTERISTICS	METHODS	UNITS	AEROPROTECTIVE 219
Specific gravity at 15 °C	ISO 3675	kg/m ³	895
Viscosity at 40 °C	ISO 3104	mm²/s	228
Viscosity at 100 °C	ISO 3104	mm²/s	19.5
Viscosity index	ISO 2909		97
Cleveland flash point	ISO 2952	°C	270
Pour point	ISO 3016	°C	- 21

Above characteristics are mean values given as an information.

