

NYCOLUBE 25681

TECHNICAL DATA SHEET

SYNTHETIC LUBRICATING OIL WITH MOLYBDENUM DISULPHIDE NATO CODE S-1735

DESCRIPTION

NYCOLUBE 25681 is a fine dispersion of molybdenum disulphide in methylphenylpolysiloxane oil.

APPLICATIONS

NYCOLUBE 25681 is lubricating low speed sliding surfaces operating at temperatures up to 400°C and as anti-seize compound on threaded parts in engine and nacelle up to 760°C.



Nycolube 25681 must be thoroughly stirred before use, as the solid lubricant tends to settle on storage.

SPECIFICATIONS * / OEM's & Airframers reference

- Equivalent to MIL-DTL-25681 E
- Equivalent to OX-70

- Listed in Airbus CML 03QBC1
- Listed in CP 5063

Equivalent: The product complies with the major requirements of the specification

CHARACTERISTIC	UNIT	TYPICAL RESULT	MIL-DTL-25681E LIMIT	TEST METHOD
Color	-	0.5	max. 2.0	ASTM D1500
Kinematic Viscosity at 100°C at 40°C	mm²/s	20.6 78.2	16.0 to 22.0 65.0 to 85.0	ASTM D445
Flash Point, COC	°C	314	Mini. 274	ASTM D92

The values above are typical values. They do not constitute any contractual commitment.

Sales specifications are available on request. The present technical data sheet replaces all the previous editions.

