



OPUS LUBRICANTS PRODUCT DATA

NUT JOBB MULTIPURPOSE LUBRICATING SPRAY

Physical characteristics:

Appearance:	Aerosol, Liquid
Vapor Density:	>1
Colour:	Light, amber
Flash Point:	51 degrees °C
Freeze Point / Pour Point:	-64 degrees °C
Volatile by volume:	72% -78%
Kinematic Viscosity @ 100 °F:	0.80 - 0.83
Vapour Pressure (aerosol):	96 - 118 psi @ 21 degrees °C.
Boiling Point:	180 - 190 degrees °C
Operating temperature:	-12 degrees °F to 195 degrees °F
Solubility in water:	insoluble in water

Application

NUT JOBB indicates none to negligible effects to plastic, rubber and hard metallic or steel surfaces. NUT JOBB is a multipurpose lubricating spray, packaged in aerosols, with tube attached , for ease of application.

NUT JOBB acts as a highly effective penetrating oil, formulated to assist with the release of rusty, seized, nuts and bolts that are proving difficult to dismantle.

As a release agent, application of NUT JOBB to any problematic seized component, provides a quick and convenient remedy to the problem.

As a moisture repellent, application of NUT JOBB to any steel or metallic component or item (held in long term storage), ensures protection against atmospheric moisture and rusting, thus prolonging component life.

Whatever the engineering application, wither that be marine, automotive, agricultural, or even domestic use (door hinges, locks etc.), NUT JOBB's lubricating properties provide multiple solutions to everyday problems.

Packaging

Available in 450 ml. aerosol cans.

Revision Date: June 2023

Ferguson & Menzies Ltd, 312 Broomloan Road, GLASGOW, G51 2JW
Tel: 0141 445 3555 E-Mail: info@fergusonmenzies.co.uk Web: www.fergusonmenzies.co.uk