



James Briggs Ltd

Salmon Fields, Royton, Oldham OL2 6HZ UK Tel: 0161 627 0101 Fax: 0161 627 0971 www.jamesbriggs.co.uk

### TECHNICAL DATA SHEET

# MAINTENANCE SPRAY UK808 / UK976

### 1. Introduction

A multi purpose lubricant with cleaning, lubricating, dewatering, penetrating and corrosion inhibition properties.

## 2. Where to use

On all ferrous metals, as a general purpose lubricant specifically designed to release seized and corroded components, as a general purpose lubricant, a dewatering fluid or as a temporary anti-corrosive coating.

#### 3. Where not to use

No restrictions

#### 4 Benefits

- Excellent lubrication properties.
- All Angle Spray (\*)
- Moisture displacement.
- Moisture repellency.
- Cleans removes oily deposits, greases, adhesive label residues etc
- Formation of a temporary anti-corrosive coating.
- Ability to penetrate rust and corrosion deposits.

## 4. Physical properties. [Maintenance Spray base except where stated]

Appearance Clear/turbid brown liquid.

pH Not applicable Specific Gravity 0.785 – 0.815

Viscosity Low viscosity, free flowing liquid

Non-Volatiles % m/m 10 - 20 Active Content % m/m, as supplied 10 - 20

Flammability, as supplied Extremely flammable, flash point below -20°C.

Composition Data, as supplied A solution of a mineral oil, modified grease, water displacing

additives, PTFE, fragrance and wetting agents in a blend of hydrocarbon solvents, in a butane/isobutane/propane propellant.

Service Temperature Designed for use at ambient temperatures.

# 6. Application Details

Shake thoroughly before use. Spray directly onto the component or surface, from a distance of 15 to 25cm, and allow to penetrate or form a film depending upon requirement.

## 7. Availability

400ml, 600ml(\*). Aerosols.

B05005A, RJB August 2017