



Clear Grease

James Briggs Ltd

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AICL

1. Introduction

A colourless, multi purpose grease with strong adhesive properties and high mechanical strength designed for high speed, high stress applications providing resistance to "fling-off" through centrifugal force.

2. Where to use

On all moving metal parts, to improve slip; to maintain freedom from malfunction and seizure, and on anyother metallic components particularly gears, chains, conveyors etc.

3. Where not to use

No restrictions

4 Benefits

- Long lasting lubrication.
- Resists corrosion.
- Suitability on vertical and inverted surfaces.
- High mechanical strength.
- Contains a PTFE for improved lubricity.
- Contains extreme pressure additive for high load bearing resistance.
- Silicone free.

5. Physical properties.

Appearance A turbid, pale straw aerosol jet spray with a strong hydrocarbon

odour.

pH Not applicable Specific Gravity 0.78 – 0.80 [Base]

Non Volatiles % m/m 27 - 33 Active Content % m/m, as supplied 55 - 65

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

Composition Data, as supplied A solution of mineral oil, high viscosity synthetic tackifiers and

lubricants, extreme pressure additive, and colloidial PTFE in an

aliphatic

hydrocarbon solvent and a hydrocarbon propellant.

Volatile Organic Content as supplied Compliant with EU Directive 2004/42/CE

Service Temperatures Up to 100°C Application Temperatures 15 - 25°C

6. Application Details

Shake thoroughly prior to use. Spray directly onto the component from a distance of 15 to 30cm. This product is a thin liquid which dries to give a viscous tacky colourless film.

7. Availability

500ml Aerosols

B07776N, RJB, March 2012