



Revision 1

White Grease

PRODUCT OVERVIEW

A scientifically prepared grease formulated to resist heat & water and also protect against corrosion. White Grease can be used on door and boot hinges, most linkages in the engine bay, 'O" rings, gears, bearings, springs, sliding shackles & striker plates. Lubricates all hard surfaces, such as plastic, steel & aluminium

FEATURES AND BENEFITS

- Lubricates and protects all moving parts
- Resists heat & moisture
- Short term corrosion protection Frees seized brakes
- For use in the auto & industrial sectors

TYPICAL APPLICATIONS

For general purpose low to medium temperature lubrication applications, particularly in the automotive, marine & industrial sectors, and especially in wet and humid environments. It is suitable for use on all types of threaded components, flanges, anti-friction and plain bearings, gears, cogs.

DIRECTIONS FOR USE

Directions: Shake can well before use. Spray from 20 - 25 cms, 8 - 10 inches onto area to be lubricated, use extension to access hard to reach areas. Avoid overspray on belts, hand & foot controls. Remove any excess with a clean lint free cloth.

Not for use in contact with food.

TECHNICAL DATA

White/off white **APPEARANCE**

ODOUR Paraffinic VOC Content: 77%

>230°C **AUTO-IGNITION TEMP**

FLAMMABILITY Extremely Flammable

70 PSI (at 25°c) **PRESSURE**

PACKAGING SPECIFICATIONS

SPA1009 PRODUCT NUMBER **UNIT SIZE** 500ml **CASE SIZE** 12

Bar Code 0793591223070

HMS2-K02X-G00D-UFHR UFI: Store below 50°c, avoid direct **STORAGE**

sunlight



Emissco Products Ltd. Brookhouses Industrial Estate New Haden Road Cheadle Staffordshire ST10 1UF Tel: +44 (0) 1538 752561

Email: info@emissco.co.uk



Emissco Products Limited

Brookhouses Industrial Estate, New Haden Road Cheadle, Stoke on Trent ST10 1UF

Phone: + 44 (0)1538 752 561 Email: info@emissco.co.uk www.emissco.co.uk

Part of the Klarius Group

Emissco is part of the Klarius Group, providing centrally managed manufacturing and engineering service solutions to multiple industrial sectors.