

WHY NOT TRY OUR AEROSOL RANGE?

A comprehensive range of professional workshop aerosols including:

- Anti-seize compound
- White Grease
- Chain Lubricants
- Solvent Cleaner
- Carb Cleaner
- Multipurpose Maintenance Spray



A PROPER PARTNERSHIP...

Introducing Morris Lubricants' Brand Ambassador, **Guy Martin**

All products are reflective of the latest specifications at the time of going to press and are part of a continuous development programme. The company reserves the right to change formulation and specification, without prior notice to meet the latest trends and developments in lubricant and grease technology. For more detailed information on any product and confirmation of the latest specifications contact our Technical Services Department. Full product data sheets and health and safety information is available on request.



MORRIS
LUBRICANTS



Castle Foregate, Shrewsbury, SY1 2EL
Tel: +44 (0)1743 232 200

Email: info@morris-lubricants.co.uk

www.morrislubricants.co.uk



MORRIS
LUBRICANTS

WORKSHOP PRO

HAND CARE RANGE





Protects...



Workshop PRO Premium Barrier Cream

Part no: BAR001

A premium grade of non-greasy, silicon-free pre-work barrier cream for working hands. Easily absorbed to provide long-lasting skin protection. It forms a protective barrier to prevent harmful substances and dirt penetrating the skin.

Cleans...



Workshop PRO Premium Hand Cleanser

Part no: MOM005

NEW Eco-friendly formulation

A premium grade hand cleanser that cleans deep into pores, providing lasting skin protection and replacing the skins natural oils.

- Removes oil, grease, lubricants and dirt
- Cleanses thoroughly and gentle to the skin
- Eco-friendly micro-granules
- Dermatologically tested and pH neutral to skin
- Silicone and solvent-free

Moisturises...



Workshop PRO Premium After-Work Lotion

Part no: PAL001

A premium grade after-work moisturiser. Easily absorbed to protect and provide care for hard working hands. Free from silicon and paraffin oils and dyes, therefore suitable for all skin types.

Scan to find out more...

