

Shell Multi-Function Spray

Dewatering and penetrating aerosol cleaner

Shell Multi-Function Spray is a premium, latest technology dewatering and penetrating cleaner aerosol. The product is useful in a very wide range of applications including penetrating stiff and rusted parts, shielding from moisture and other corrosive elements, cleaning grime and dirt, lubricating stiff joints, and stopping annoying squeaks.

Applications

Shell Multi-Function Spray can be sprayed on onto any metal surfaces to loosen stiff and squeaking moving parts. The product can also be sprayed on areas to shield from moisture and other corrosive elements.

Shell Multi-Function Spray can also be used as a general cleaning product to remove oil and grease from metal surfaces.

Performance Features and Benefits

- Simple to use
 - Aerosol pack makes this product very easy to use and reach difficult and hidden spots
- Solvent based
 Upon evaporation of the solvent base, Multi-Functional Spray will leave behind a very fine film of hydrocarbon lubricant.

Specifications and Approvals

Suitable for use on metal surfaces in all vehicles.

Health & Safety

Guidance on Health and Safety is available on the appropriate Safety Data Sheet, which can be obtained from your Recochem representative.

Protect the Environment

Dispose of used aerosol cans thoughtfully.

Shelf Life

This product is to be stored undercover, in dry conditions at ambient temperature below 30°C, and away from direct sunlight and possible moisture ingress.

When stored under such conditions, with the cap and packaging remained sealed, then the shelf life of the product is 4 years. Once opened and unsealed, the product should be fully consumed as soon as possible.







Typical Physical and Chemical Characteristics

Multi-Function Spray	Units	Typical
Appearance		Clear and Bright
Density	Kg/Litre	0.81
Flash Point	Deg C	73

These characteristics are typical of current production. Whilst future production will conform to Recochem's specification, variations in these characteristics may occur.





