

MAK MULTI PURPOSE SPRAY

Multipurpose spray lubricant

MAK Multi Purpose Spray is a multipurpose lubricant with superior penetrating properties apart from its ability to displace water, breakthrough rust & corrosion, clean dust etc. It is an extremely useful product to any maintenance personnel and has diversified applications.

Applications:

MAK Multi Purpose Spray lubricates moving parts such as hinges, wheels, rollers, chains, and gears. It offers protection against rust and corrosion of items like tools and sport equipment. It penetrates to free stuck corroded parts like nuts, bolts, valves and locks. Adhesives, corrosion and paint are easily removed to make the surface clean. It displaces moisture to restore water flooded equipment such as engines, spark plugs and power tools.

It finds use in Automobile, Industrial, Ordnance, Electrical Equipment, Pneumatic Systems industries and also in Household/ Domestic sectors.

Performance/ Benefits:

Displaces Moisture – prevents rusts by displacing moisture from the surface of machine components, extends life resulting in savings in maintenance and parts replacement cost. Ensure dryness in electrical systems.

Penetrates Components to Loosen Stuck Parts – exhibits excellent performance to loosen stuck/ seized parts like nuts, bolts, valves etc. Makes maintenance of equipment easier.

Lubricates Equipment – offers lubrication to the equipment parts to enable them to run smoothly and keep the surface free of rust, corrosion etc.

Keeps Surfaces Clean – removes oil, grease, dirt, grime etc. from surface of machine components for further maintenance jobs.

Protects Metal Surfaces from Rust & Corrosion – offers excellent protection to the machine parts against rust & corrosion.

Specification:

Proprietary grade

Typical Physico-Chemical Data: MAK MULTI PURPOSE SPRAY

Characteristics	Method	Value
Appearance	Visual	Aerosol/
		Aerosolised
		product
Colour	Visual	Amber
Odour		Characteristic
Density, g/cc @15°C	ASTM D1298	0.835
Kinematic Viscosity @40°C, cSt	ASTM D445	4.0
Flash Point, COC, ^o C	ASTM D92	95

Storage & Handling:

The product should be stored inside. Keep it properly sealed to avoid contamination. Avoid freezing. Shelf life is 3 yrs. under protected storage conditions.

Health & Safety:

They are unlikely to be hazardous when properly used in recommended applications. Regular monitoring of the inuse product is recommended.