







SPRAY GREASE

Long-lasting lubrication and corrosion protection.

· Non-drip formula that uses WD-40 MUP as base of

Strong adhesion and sealing properties to lubricate

MATERIALS: Metal, stainless steel, titanium, rubber, plastic,

APPLICATIONS: Gear mechanisms, chains, locks, screws, pipes,

LASTING

LUBRICATION



DRY LUBRICANT



- Drives out surface contaminants that can cause current leakage, corrosion or component failure.
- · Removes moisture and condensation for better electrical contact.
- Non-conductive spray with dielectric strength of 33.8 kV.

USE ON

MATERIALS: Electrical contacts, incidental contact with plastic

APPLICATIONS: Circuit boards, switches, spark plugs, smoke alarms.



moisture.

ageing.

USE ON









SILICONE

Creates water resistant seal to protect against

Provides excellent lubrication particularly on

MATERIALS: Metal, stainless steel, titanium, rubber, plastic,

APPLICATIONS: Belts, conveyors, door runners, door seals,

PREVENTS

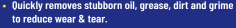
rubbers, plastics and PVC.

TEMPERATURE RANGE

-35°C to +200°C.

Reduces friction and wear to prevent cracking and





- Solvent-based spray format allows for mess-free application and easy clean up.
- NSF K1 registered, so can be used in non-processing

USE ON

MATERIALS: Metal, stainless steel, titanium. APPLICATIONS: Engines, power tools, industrial machinery, gear mechanisms.









PENETRANT

Breaks down rust to loosen seized parts.

prevent further rust or corrosion.

Provides a protective, water resistant film to

Quickly saturates deep into seams, crevices and









EXCELLENT

TEMPERATURE RANGE

the formula.

USE ON

constantly moving parts.







· Heat and water resistant, so can be used outdoors in any weather conditions.

APPLICATIONS: Bearings, winches, conveyors, latches, tracks

• High viscosity formula that won't drip or run.

USE ON

threads.

MATERIALS: Metal, stainless steel, titanium, rubber, plastic, PVC.

APPLICATIONS: Seized nuts, bolts & fixings, locks, chains, hinges, pulleys.









USE ON

& runners.

REDUCES FRICTION

TEMPERATURE RANGE

-25°C to +130°C

MATERIALS: Metal, stainless steel, titanium.



LONG-TERM



Enhanced lubrication and corrosion protection.

- · Leaves a dry, clear film that won't attract dirt, dust or oil.
- Water-resistant formula that reduces wear & tear.

USE ON

MATERIALS: Metal, stainless steel, titanium, glass, plastic,

APPLICATIONS: Locks, latches, pliers, window tracks, conveyor belts, metal extrusions.

















Improves machine finishes on cutting and drilling

- Prevents overheating, pitting, tip wielding and metal
- · Spray format allows for mess-free application and easy clean up.

USE ON

MATERIALS: Metal, stainless steel. Not suitable for titanium. APPLICATIONS: Hand cutting machinery, drill bits & drilling equipment, tapping equipment, power drills.







TEMPERATURE RANGE -20°C to +160°C





WATERP







