KREEP
RUST INHIBITOR & LUBRICANT

GENERAL DESCRIPTION
KREEP provides superior rust and corrosion protection for all types of metals. Provides deeply penetrating, highly surface adherent corrosion inhibitors to protect metal surfaces from all forms of moisture - the primary cause of corrosion. Unique multi-purpose formulation offers superior rust inhibition as well as residual lubrication and moisture protection in all types of automotive, machinery, parts and equipment applications.

AREAS OF APPLICATION
Excellent for use as rust inhibitor, lubricant, penetrant and moisture barrier. Hundreds of municipal, park, mine, farm, automotive, aviation, marine and offshore drilling, construction and manufacturing uses.

SPECIAL FEATURES
Penetrates Deeply - a true penetrant that will seek and creep into the smallest nooks, crevices, folds and tightest seams.
Stops Corrosion - stops existing rust or corrosion from causing further damage.
Moisture Barrier - superior protection to seal out all types of moisture providing a barrier to prevent continuing rust and corrosion.
Multiple Uses - not only a rust preventative but very effective as a lubricant and penetrant.
Eliminates Squeaks and Squeals - reduces or eliminates the common causes of body noise such as metal on metal or corroded surfaces allowing excess part interaction during vehicle movement.
Safe - non-harmful to paint, glass, rubber, electrical wiring and components, contacts and motors. Contains no chlorinated solvents.

USE DIRECTIONS
Shake well before using. Spray liberally from a distance of 20 to 30cm (8 to 12 inches), thoroughly wetting all surfaces. Re-apply as necessary.

PHYSICAL PROPERTIES - AEROSOL
KREEP is a unique blend of non-chlorinated solvents and anti-corrosion additives.
Type ..............Rust Inhibitor/Lubricant/Moisture Protectant
Appearance ..........................................Dark Amber Liquid
Odour ..............................................Characteristic Solvent
Spray Pattern ..................................................Narrow Fan
Flammability ....................................Extremely Flammable
pH (concentrate) ..........................................................n/a
Specific Gravity (concentrate) ...........................0.75
Solubility in Water ................................................Insoluble
Toxicity (concentrate) ..........................................................Eye and Skin Irritant
Harmful if ingested or inhaled.
Use in well ventilated areas.

FOR USE IN
INDUSTRIAL, INSTITUTIONAL,
MARINE AND COMMERCIAL
ENvironments

PACKAGING
Aerosol Case (12 x 350g Cans)

DM1411