

MAK CHAIN SPRAY

High Performance Motorcycle Chain oil Spray

MAK Chain Spray is a specially formulated lubricant for road motorcycle chains. It is especially recommended for very fast motorcycles. The product is designed to adhere to the chain even at high speeds and does not come off. It is an aerosol system which contains a solvent to eliminate old residue and to penetrate the links. Aerosol offers ease of application and ensures lubricant reaching the joints.

Applications:

Applicable for all types of chains: standard and with O-ring, X-ring, and Z-ring.

Performance Features and Benefits:

Superior friction modifier technology – Helps reduce friction and provides superior lubrication to chains. Improves performance and durability of chain.

Special Antiwear Technology – Reduces chain wear and enhances high speed and high load operating capability. Handles extreme pressures efficiently. Reduces chain elongation and sprocket wear.

Rust and corrosion Protection – Offers superior protection of Chain against Rust and corrosion damage for longer durations.

High Adhesive Property – Provides consistent lubricant film on chain for longer durations without any drip off. Adheres to chain at higher speeds for smoother running and reduced maintenance cost.

Environment Friendly Propellant – Maintains Uniform lubricant film while taking care of environment with very low GWP.

Specification:

• Proprietary Grade

Directions for Use

- Shake well before use.
- Clean the surface
- Spray from a distance of 15 to 20 cm.
- Wait for 5 to 10 minutes for foam to coalesce and wipe off surplus if any.
- Apply repeatedly if required.

Shelf Life: 18 months.

Caution:

- Contents are under pressure do not puncture or incinerate the bottle
- Do not expose to temperatures exceeding 45°C.
- Store away from direct sunlight.
- Do not pierce or burn, even after use.
- Do not spray on naked flame or any incandescent material.
- Keep away from sources of ignition. Buildup of explosive mixtures possible without sufficient ventilation.
- Keep away from children.

Health & Safety:

Unlikely to cause harm to the skin on brief or occasional contact but prolonged or repeated exposure may lead to dermatitis. Prolonged exposure to vapours from solvents in the mixture more than the stated occupational exposure limit may result in adverse health effects such as skin rash, dryness and redness. Inhaling of aerosol gas vapour can cause irritation in nose and throat, headache and nausea, vomiting, dizziness, and loss of consciousness.