

Chain Lube TDS

Product Description:

7CF® Chain Lube Spray is an aerosol product that can form a Teflon high-strength adhesion lubricating coating after use, contains PTFE, synthetic high heat resistant lubricant. Providing strong lubrication, high anti-friction, excellent rust and corrosion for chains, open gears and exposed metal surfaces etc., Protect Chains from all angles using 360° Valve Spray.

Applications:

Motorcycles , Bikes, Farm equipment.

• Industrial: transfer belts, conveyor belts, motors, rollers, wheels,

gears, chains & hoists etc.

Features & Benefits:

Strong lubrication; High anti-friction and quiet noise; Excellent rust and corrosion inhibitor; Stays put on chains & moving parts; 360° valve spray.

Unit Package

Description: 10 OZ. AEROSOL

Brand: 7CF

Appearance: Yellow Oily Turbid Liquid

Odor: Slight Aliphatic Hydrocarbon Odor

Film Type: Thin, Non-Drying

Flash Point: >50°C

Boiling Point: > 200°C

Solubility (water): Negligible

Percent Volatile: > 10%

Propellant: Hydrocarbon

Specific Gravity: 0.65 - 0.753

Internal pressure (25 °C , MPa):

0.3~0.5

Ejection rate (%): ≥96

Heat resistance: keep at 40°C for 24h, return to room temperature, it can be used

normally

Cold resistance: keep at (0-5°C) for 24h, return to room temperature, it can be used

normally

Corrosion (100°C, 3h, T3 copper sheet, 45 steel sheet):

no green or black change