



MAX CHAIN

DRY FILM / EP LUBRICANT FOR CHAINS, OPEN GEARS & SLIDING SURFACES

BEYOND SYNTHETIC®

Max-Chain is recommended for chains and open gears operating in dusty environments.

Max-Chain is an advanced, high performance, synthetic lubricant that provides excellent protection for chains, open gears and exposed metal surfaces subjected to severe loading — even in wet, acidic environments. Max-Chain is a unique, thixotropic lubricant blended with a solvent carrier. It can easily be applied by either spraying or brushing. Once applied, the carrier evaporates, leaving a tenacious, dry, wax-like film. This non-tacky film effectively minimizes the collection of abrasive dust and other airborne contaminants. The EP properties of Max-Chain greatly reduce wear and effectively extend equipment life. Max-Chain can lubricate up to 400°F (after carrying solvent has evaporated) and provides excellent protection against rust and corrosion. Max-Chain aerosol has a CO2 propellant

Note: Caution Consult manufacturer for high temperature applications.

SYNERLEC® ADDITIVE TECHNOLOGY MAKES THE DIFFERENCE!

Synthetic oils enable Royal Purple to make superior lubricants, but it is Royal Purple's advanced Synerlec additive technology that gives its lubricants their amazing performance advantages. Synerlec additive technology truly is beyond synthetic.

Synerlec additive technology forms a tough, slippery, synthetic film on all metal surfaces. This proprietary film significantly improves lubrication: first, by increasing the oil film's thickness, and second, by increasing the oil film's toughness, both of which help to prevent metal-to-metal contact. It displaces moisture from metal surfaces and protects all metals against rust and corrosion. It also fortifies the oil against the detrimental effects of heat, which causes oil to oxidize.

PERFORMANCE ADVANTAGES

Easily Applied

Apply Max-Chain by brushing or spraying.

Long Lasting

Max-Chain forms an extremely durable, long lasting film, which eliminates the need for frequent application.

Excellent for Dusty Environments

Max-Chain does not collect dust and protects against abrasive wear.

Protects Heavily Loaded Surfaces

The tenacious, EP lubricating film of Max-Chain also protects heavily loaded surfaces

Excellent Corrosion Protection

Max-Chain effectively works to prevent rust and corrosion in all situations, including salt spray and acidic environments. It is excellent for preserving equipment parts during periods of extended storage.

Environmentally Responsible

Max-Chain biodegrades to leave only small quantities of Calcium Carbonate and Calcium Sulfate, both of which are naturally occurring, pure minerals.

Typical Properties*	Method	
Density, lbs/gal	D4052	7.18
Viscosity	D445	
cSt @ 40°C		5.6
cSt @ 100°C		1.6
Viscosity w/o Diluent	D445	
cSt @ 40°C		660.0
cSt @ 100°C		35
Flash Point, °F/°C	D92	205/96
Pour Point, °F/°C	D97	-71/-57

**Properties are typical and may vary.*