



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, thixotrophic 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.

Note: Caution — Consult manufacturer for high temperature applications.

Exclusive Performance Advantages:

• Easily Applied

Apply Max-Chain[®] by brushing or spraying. *Note: Do not apply directly to open flames or hot surfaces.*

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*

Viscosity	
cSt @ 40°C	2.5
cSt @ 100°C	1.1
SSU @ 100°F	35
SSU @ 210°F	30
Flash °F	105 min.

*All properties are typical and may vary.

