

AUTOMOTIVE | INDUSTRIAL | SPECIALITY LUBRICANTS

ChainGuard 350

(ChainGuard 350 High-Temperature Chain Oil

Product Description:

D

A

ChainGuard 350 is a premium high-temperature chain oil formulated to provide exceptional lubrication and protection for chains operating in extreme temperature environments. This product is designed to ensure optimal performance, extend chain life, and reduce maintenance requirements in high-heat industrial applications.

Key Features and Benefits:

- **1.** Exceptional Heat Resistance: ChainGuard 350 is specifically engineered to withstand temperatures of up to [Specify Temperature Range, e.g., 350°C], making it ideal for applications in extreme heat.
- **2.** Superior Lubrication: This chain oil offers excellent lubrication properties, reducing friction and wear, and ensuring smooth chain operation.
- **3.** Anti-Wear Protection: ChainGuard 350 contains advanced anti-wear additives that provide extended chain life and minimize downtime due to chain replacement.
- **4.** Corrosion Resistance: It offers effective corrosion protection, safeguarding chains against rust and corrosion even in high-temperature, humid conditions.
- **5.** Clean and Non-Carbonizing: This oil is formulated to minimize carbon buildup and deposits, helping to maintain chain cleanliness and performance.
- **6**. High Adhesion: ChainGuard 350 adheres well to chain surfaces, reducing the risk of oil fling-off and ensuring continuous lubrication.

Typical Properties (Values may vary depending on formulation):

Kinematic Viscosity at 40°C : Approx 250 cSt
Kinematic Viscosity at 100°C : Approx 24 cSt
Flash Point : 310 °C
Pour Point : -40 °C

Pour Point : -40 °C Density at 20 °C : 0.94 g/cm^3

Applications:

ChainGuard 350 is suitable for use in various high-temperature chain applications, including but not limited t Industrial ovens and furnaces

Glass manufacturing

Metal processing

Automotive manufacturing

Food processing

Storage and Handling:

Store in a cool, dry place away from direct sunlight. Keep containers tightly sealed when not in use.

Follow local regulations for disposal.



www.lubrall.com

AUTOMOTIVE | INDUSTRIAL | SPECIALITY LUBRICANTS

T	Safety:				
E	Please refer to the Safety Data Sheet (SDS) for detailed information on handling, storage, and safety precautions.				
C	Packaging:				
Н	Available in 210 ltr Drum Technical Support:				
N	For technical assistance or additional information, please contact our technical support team at 91-9763686372.				
	Disclaimer:				
C	This Technical Data Sheet provides general information about ChainGuard 350 High-Temperature Chain Oil.				
A	For specific recommendations, application guidelines, or further details, please contact our technical support team.				
L	Please replace the placeholders with accurate and relevant data for your specific Water-Soluble Semisynthetic Metalworking Fluids product. This template can be customized to match the characteristics of your product.				
D	"FOR ANY COMPLAINTS CALL on: 91-9763686372 WITH DETAILS OF BATCH NO."				
A	ISO 9001: 2008				
т	NON-WARRANTY: The information in this bulletin is based on our experience and tests which we believe				
A	to be reliable, but offer no guarantee and accept no responsibility for operations not under our direct control.				
S	Lubrall Industries Pvt. Ltd.				
	Plot No: B 73/1/2/3, Chakan MIDC, Phase II,				
8-8	Bhomboli, Tal. Khed, Dist. Pune – 410507				
I	+91 9763686372 / 9763682222				
	lubralloil@gmail.com				