Oven Chain Lubricants

2700 ALMASOL® Oven Chain LubricantAn oven chain lubricant that penetrates completely into the pins and busing of the chain and has the ability to withstand heat without oxidizing.

- Withstands heat without oxidizing
- Reduces wear
- Quieter and smoother operation
- Resists corrosion
- Reduces friction
- Self cleaning
- Long lasting
- Effectively lubricants up to 900°F
- Lubricates hard-to-reach spots
- Contains ALMASOL®, LE's exclusive wear-reducing additive

Technical Information

Product Information

2705 ALMASOL® Smokeless Chain LubricantPremium grade, high temperature chain lubricant contains ALMASOL® and other submicron lubricating solids dispersed in a special high temperature food grade synthetic carrier.

- Reduced wear
- Quieter and smoother operation
- Resistance to corrosion
- Reduced friction
- Less lubricant consumption
- Self cleaning
- Contains ALMASOL®, LE's exclusive wear-reducing additiveTechnical Information

2798 ALMASOL® High Temperature Chain LubricantSuitable for application to hot chains without interrupting production operations. Carrier evaporates rapidly when temperature reachs 600°F (316°C) to 650°F (343°C) leaving a protection film of lubricating solids.

- Resists high temperatures
- Penetrates to all moving parts
- Leaves a protective film
- Cleanly volatizes without residue at high temperatures
- Will not gum or char
- Offers maximum migration onto chain pins
- Reduces frictional drag
- Will not build up hard depsits
- Diluent volatilzes rapidly once temperature reaches 450°F/232°C
- Contains ALMASOL®, LE's exclusive wear-reducing additiveTechnical Information

2799 ALMASOL® High Temperature Chain LubricantHigh temperature chain lubricant designed to maximize lubricant penetration into the pin and bushing area of the chain. Penetrates all moving parts, leaves a protective film. No residue at high temperatures. Apply up to 475°F (146°C) without interrupting production operation.

- Resists high temperatures
- Penetrates to all moving parts
- Leaves a protective film
- Cleanly volatizes without residue at high temperatures
- Will not gum or char
- Offers maximum miftration onto chain pins
- Reduces frictional drag
- Will not build up hard deposits
- Special synthetic carrier
- Diluent volatilzes gradually
- Contains ALMASOL®, LE's exclusive wear-reducing additiveTechnical Information

9965 MONOLEC® High Temperature Oven Chain LubricantSpecially formulated oven chain lubricant made from select synthetic base fluids which possess excellent thermal stability and low volatility characteristics. When temperature is sufficiently high, 9965 forms a soft light brown residue that functions as a solid lubricant.

- For oven chains, bakery ovens, kilns
- At extremely high temperatures it forms a soft light brown residue that functions as a solid lubricant
- Energy reduction
- Excellent thermal stability and volatility characteristics
- Improves oxidation stability
- Reduces wear
- Minimal buildup
- High flash point

- Contains MONOLEC®, LE's exclusive wear-reducing additive

Technical Information

Product Information

http://berkeleypetrochemicals.com Powered by Joomla! Generated: 11 May, 2021, 23:24