

## **ChainLUBE Ultimate**

Cold Oven Chain Lubricant

## Description

ChainLUBE Ultimate is the premium cold oven chain lubricant. Combines the best properties of our industry standard lubricants - HCFO, HCFO Plus, and SGCO cold oven lubricants. The high graphite loading from HCFO, amazing anti-settling properties from HFCO Plus, and 4 micron ( $\mu$ m) synthetic graphite from SGCO all pulled into a revolutionary, new product. In addition, synthetic graphite provides the best lubrication while eliminating any potential silica that can be found in natural flake graphite. You need your oven chains to work hard - give them the lubrication they deserve. Give them ChainLUBE Ultimate.

## Advantages

- Low viscosity, stable product allows for easy application and less mixing before use.
- Extremely fine particle size penetrates every part of the oven chain, stopping wear and tear before it starts. Continues to work long after graphite-free lubricants dry up.
- Your time is valuable, quick drying formula ensures uniform coverage.
- ChainLUBE Ultimate is ready to use out of the container just brush, dip, or spray it on the oven chain. It's ready to go to work when you are!

## **Typical Properties**

Solids Content: 11%

Primary Additive: 5 µm Synthetic Graphite
Carrier / Diluent: Petroleum Distillate 120
Brookfield Viscosity: Centipoise (cP) 178°F

Flash Point:

Application ChainLUBE Ultimate should be mixed before use. Lubricant is supplied ready to use, do

not dilute.

Precautions Oven temperature must be below 150°F before lubricant is applied. All sources of

ignition, including smoking materials, must be extinguished before application. Exhaust fans must be running and inspection doors and steam dampers must be open before and during lubrication. Maintain adequate ventilation until all vapors are exhausted. Do not close oven doors after lubrication until oven has been reheated to baking temperatures.

Shelf Life Two years from date of shipment.

Packaging 5 Gallon Pails

Revision Date: 1/31/2024

