

## **Synthetic Oil Versus Graphite Facts**

Synthetic Oven Chain Lubricant	Graphite Oven Chain Lubricant
Can be applied <b>AUTOMATICALLY</b> by an oiler system.	Can <b>NOT</b> be applied by an automatic oil applicator. Must be applied <b>MANUALLY</b> .
USDA Food Grade Approved – H1 or H2	NOT an USDA Food Grade Lubricant
Contains No Contaminating Odours, Carcinogens or Toxic Fumes hazardous to personnel and product.	Contains Toxic Chemicals, Odors, Carcinogens & Fumes hazardous to personnel and product.
NON-Hazardous Product - Shipping Class 65	Hazardous Product
Fire Resistant NON-Combustible Mixture  Eliminate fear of fire and explosion!	Fire Hazardous - Combustible Mixture
Synthetic Lubricant stays 100% in Suspension.  Mixing is Never required.  No hard-packed sediments.	Graphite Lubricant SEPARATES from carrier.  Mixing required at all times.
Reduces oven amperage load.	Requires frequent applications to reduce amperage load.
Provides maximum cleanliness. 100% Ash-less. No splatter or mess. Minimal build-Up. Requires minimal cleaning & maintenance.	Dirty Application. Splatters. Messy. Severe Build-up. Requires frequent cleaning & increased maintenance.
No build-up of sludge. Allowing the lubricant to <b>FLOW</b> into the chain.	Build-up of Sludge. Not allowing the lubricant to flow into the chain.
Synthetic Lubricant can be applied to either a  HOT or COLD chain while in production.  No drag on start-up.	Graphite Lubricant can <b>NOT</b> be applied while oven is hot.  Must STOP production!
Virtually <b>eliminates</b> chain stretching.	100 year track <b>record of chain stretching</b> .





www.F-Bacon.com

The information contained herein is believed to be accurate but all suggestions are made without guarantee because the conditions of actual use are beyond our control. Ordan Thermal disclaims all liability incurred in connection with the use of this data or suggestions.