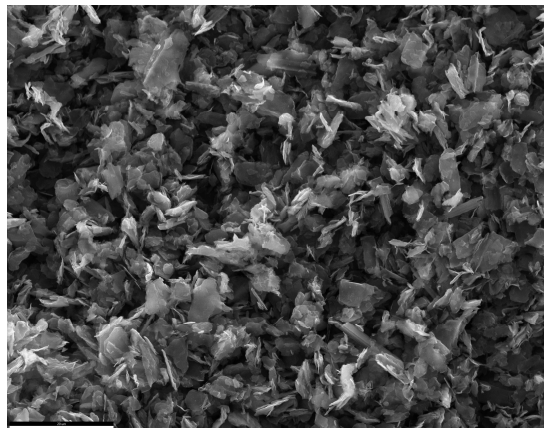


## Hot Oven Chain Lubricant

**Description** New & Improved SLIP Plate® Hot Oven Chain Lubricant features a high-purity synthetic graphite powder which eliminates the silica found in natural graphite powders, penetrating deep into oven chains to thoroughly coat moving parts and significantly reduce wear.

Our water-based formula employs a clean polyalkylene glycol fluid which eliminates odor and smoke, stops costly grime from building up, ensures performance across a wide range of temperatures.



*High-Resolution SEM of the Graphite Used in SLIP Plate® HOCL*

### Advantages

- NSF® certified H2 food-grade lubricant for use in non-food contact environments.
- SLIP Plate® dry-film technology ensures quick-drying on hot surfaces.
- Won't attract dirt or debris, reducing wear and extending equipment operating life.
- SLIP Plate® Hot Oven Chain Lubricant is supplied in a ready-to-use dilution - just brush, dip, or spray it on the chain.

### Typical Properties

Solids Content:	9.8%
Primary Additive:	4 µm Synthetic Graphite
Carrier:	Water and Polyalkylene Glycol
Brookfield Viscosity:	25 Centipoise (cP)
Freezing Point:	32°F

**Application** SLIP Plate® Hot Oven Chain Lubricant should be thoroughly mixed before use. Lubricant is supplied in a ready-for-use state, do not dilute.

**Precautions** Apply using a brush, roller, or airless spray equipment. If sprayed, exhaust blowers and fans should be operating to prevent buildup of dust in equipment. Apply between 200 and 400°F, product may not dry thoroughly if applied at lower temperatures. Application at higher temperatures could result in the risk of fire and smoke. Refer to the product SDS for proper disposal and first aid instructions. Protect from freezing!.

**Shelf Life** One year from date of shipment.

**Packaging** [4] 1 Gallon Cans Per Case, 5 Gallon Pails.