Product Data Sheet



HB-413 SYNTHETIC-CHAIN

High Temperature Food Grade Chain Lubricant

DESCRIPTION:

HB-413 Synthetic Chain HT FG Chain Lubricant is specifically formulated for use in high-temperature applications. Its exceptional resistance against smoking and carbon buildup makes it the ideal lubricant for high-temperature baking operations. **HB-413 Synthetic Chain HT FG Chain Lubricant** meets H1 requirements for applications with incidental food contact and fully complies with the requirements of 21 CFR 178.3570.

BENEFITS:

Food-grade formulation. Ideal for high-temperature ovens (e.g., tortilla ovens) and has USDA Authorization. This product is H1 & resists smoking with excellent carbon and varnish control. It also has excellent rust, corrosion control and oxidative stability. Premium product with High viscosity index, very high flash and auto-ignition points for added safety. Low volatility, quality film strength and anti-wear properties, Non-toxic/non-hazardous.

H & B Industries, Inc.

9758 Abernathy Dallas, TX. 75220 (214) 350-1984 info@hbind.com Website www.hbind.com H & B Industries, Inc 301 Crickett Lane Temple, TX. 76501 (254) 985-2525 hbsupply@hbind.com Website www.hbind.com

Product Data Sheet

TYPICAL PROPERTIES

Viscosity Index 150

Viscosity, cSt @40°C 220 @ 100 °C 26

Flash Point °F (°C) 424 °F (218°C)

FZG Test (failure stage) 12+

Copper Corrosion 1A

24hr Rust Test PASS

Distilled Water PASSED

Sea Water PASS

H & B Industries, Inc.

9758 Abernathy Dallas, TX. 75220 (214) 350-1984 info@hbind.com Website www.hbind.com H & B Industries, Inc 301 Crickett Lane Temple, TX. 76501 (254) 985-2525 hbsupply@hbind.com

Website www.hbind.com