

# **FOODMAX CHAIN HT-X 220**

Product code: 263200701

## High temperature food grade chain oil

Foodmax Chain HT-X 220 is based on highly polar biodegradable ester base oil and is inhibited against oxidation to give a long wet film life at high temperatures. The highly polar molecules strongly adhere to the surface and withstand high temperatures, at the same time separating the moving parts due to its highly viscous lubricating film maintained at these high temperatures.

### **Applications**

This product is designed for the lubrication of conveyor chains and bearings running continuously at high temperatures, up to 280 °C, and short periods up to 300 °C, on textile stenters, drying machines, bakery ovens and on paint oven chains. It possesses outstanding anti wear capacity and will reduce wear on chains significantly like no other.

# **Benefits & Advantages**

- Long fluid life at high temperatures, which provides maximum lubricant economy
- Does not form hard carbon deposits
- Good load and anti-wear properties
- Miscible with most ester based fluids
- Highly polarized molecules providing excellent lubricity
- Excellent thermal stability
- Peak temperature of 300 °C

### **Typical Performance Data**







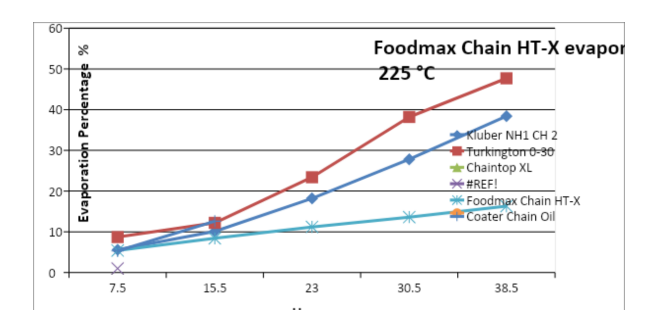
Property	Test Method	HT-X 220
Appearance		Clear liquid
Density @ 20 °C, g/ml		0.940
Viscosity @ 40 °C, cSt	ASTM D445	200-240
Viscosity Index		180
Flash point, °C	ASTM D92	>285
Pour point, °C	ASTM D97	-32
Weight loss after 1 hr. @ 250 °C, %	NOACK	<1.8
<ul> <li>4-ball wear test</li> <li>Welding load, kg</li> <li>Wear scar diam, 40 kg, 1 hr, mm</li> </ul>	IP239	>200 0.30
Working temperatures, °C		-10 - 290
NSF approval	Registration #	166869
Halal	-	Yes
Kosher	-	Yes

All performance data on this Technical Data Sheet are indicative only and can vary during production.



# **FOODMAX CHAIN HT-X 220**

**Product code:** 263200701



ISO ISO ISO

9001:2015 14001:2020 21469:2006