## **( NORTH AMERICAN LUBRICANTS**

### FOOD MACHINERY CHAIN OILS NSF H-1 Approved



# FOOD MACHINERY CHAIN OILS are manufactured from a combination of high quality HVI solvent-extracted dual hydrogenated paraffinic base oils. They are fortified with food grade anti-wear agents and a food grade tackiness agent to impart maximum anti-wear and clinging characteristics.

#### **APPLICATIONS**

- Recommended for lubrication of chains, rollers and conveyors in industrial plants, contractors' equipment and agriculture equipment such as mechanical tomato and grape harvesters, where food grade lubricants should be used.
- Recommended for slow speed journal bearings, slides ways, crossheads and sprockets.
- For use both above & below the product line in canning and bottling plants.
- Certified Kosher and Pareve for Passover & Halal approved.
- Complies with Food and Drug administration (FDA) Federal Regulation 178.3620.

### FEATURES AND BENEFITS

• Economical – tackiness agent reduces oil consumption and journal bearing and leakage.

FOOD MACHINERY CHAIN OILS	100	220
Gravity, °API	34.1	32.7
Flash Point, °C, COC	200	220
Pour Point, °C	-30	-22
Viscosity:		
SUS @ 100 °F	473	945
cSt @ 40 °C	102	204
cSt @ 100 °C	11.4	20.4
VI	98	117
Color	Clear	Clear

Minor variations in test data are to be expected in normal manufacturing