



Premium Food Grade WO Chain Oil (ISO 220), NSF H1 Listed #145946

Product Description

Anglomoil WO Chain Oil 220 is made from Paraffinic white Oils and special additive packages and are **NFS H-1** listed for use where incidental food contact can occur.

WO Chain Oil is a non-toxic, water resistant lubricant recommended for all types of chain and conveyor applications in food processing machinery, pharmaceutical and other clean environments.

平

Product Features and Benefits

Anglomoil WO Chain Oil is formulated from Paraffinic white Oils and have good thermal stability and lubricity. This high performance is further enhanced by Anglomoil's unique additive system.

Anglomoil WO Chain oil provides

- Good service life.
- Excellent corrosion and wear protection to the chain which minimizes down time and provides longer chain service life.
- Excellent adhesive properties which allow the lubricant to cling to the chain in use and resist water wash off in both cold and hot water.
- Good high and low temperature operations.
- Good oxidative stability.
- Easy application by brush, bath or automatic lubrication system.
- Solvent free formulation for greater safety in storage and use.

Approvals

- NSF H1 Listing # 145946
- HALAL Approved

Compatibility

Anglomoil white oil based lubricants are similar to mineral oils in their compatibility with paints, seals, gaskets and hoses. No special precautions related to compatibility are required when changing over from a mineral oil lubricant to an Anglomoil white oil hydrocarbon-based lubricant.



WO Chain Oil Indicative Properties			
ISO Grade	ISO 220	Specific Gravity @15.6°C	0.86
NSF H1 Listing #	145946	Viscosity @40°C cSt	220
Base Fluid	White oil	Viscosity @100°C cSt	20.5
Flash Point °C	>180°C	Viscosity Index	109

Anglomoil Superior Lubricants

Lubricants for Automotive - Industry -Food - Farm Machinery - Marine - Earthmovers - Road Transport 2 Beaumont Rd,Mt Kuringai, NSW, Australia Phone: +61 2 9457 8566, Fax: +61 2 9457 8057 Email: info@anglomoil.com Web: www.anglomoil.com

Date Published: 15/07/19