## **PRODUCT DATA SHEET**

## **SYN-CONVEYOR Food Grade 68**

## Synthetic Cooler, Conveyor, Chain & Circulating Lubricant

is a premium full synthetic (PAO) lubricant designed to meet a wide variety of food production demands.

SYN-CONVEYOR Food Grade 68 is NSF Registered and H1 designated, meeting FDA 21 CFR 178.3570 for use in applications where incidental contact with food is possible.

SYN-CONVEYOR Food Grade 68 is well suited for use in bakeries and other food production environments where its:

- Excellent compatibility with seal materials including Viton, Neoprene, PVC, Rubber, etc.
- extremely low evaporation loss
- excellent anti-wear characteristics
- thermo-oxidative stability
- reduced tendency for buildup and deposit formation
- suitability for use in automated lubrication systems

make it an excellent choice for use in:

- Hydraulic Systems
- Conveyors
- Canning Lines
- Meat Processing & Food Production

ISO Grade	68
Viscosity @ 40°C, cSt @100°C, cSt	68.8 10.5
Viscosity Index	141
Specific Gravity	0.84
Flash Point, °F (°C)	500 (260)
Pour Point, °F (°C)	-42 (-41)
Copper Corrosion Test	1B
Foaming Sequence I, II, III	Nil
NSF Registration (#156778)	H1

Properties / Characteristics





FG FOOD GRADE

SYN-CONVEYOR

Food Grade 68