

H1 FOOD GRADE MULTIPURPOSE

GREASE WAREHOUSE WHITE OILS are made from selected raw materials and exhibit low pour point characteristics. These food grade oils are best suited for applications requiring white food grade oils. This blend is made to reduce metal-to-metal contact in food processing applications that do not require EP/AW properties. This will greatly reduce wear on working components and help eliminate seizures, machinery failures and downtime. of inactivity.

GREASE WAREHOUSE WHITE OILS does not damage or deteriorate the machinery in which it is used. It is a provider of long-term protection in its application, as well as having the ability to come into incidental or accidental contact with food. Being a non-toxic lubricant, it does not alter the color, smell and flavor of the predominant plant product: food packing plants, sausage factories, bottling plants, meat processing plants, dairy packaging plants, etc. It has strong water resistance and can withstand extreme temperatures.

H1 SPECIFICATION NSF/USDA certified

- ISO VG 32 NSF NO.088522
- ISO VG 46 NSF NO 088523
- ISO VG 68 NSF NO 088524
- ISO VG 100 NSF No.088525





APPLICATIONS

Multipurpose, chains, joints, hydraulic systems, lubrication of laminating and textile equipment, air lines, drip or spray lubrication and more points where oils with EP are not required.

| ISO GRADO | 32 | 46 | 68 | 100 |
|---------------------------|-------|-------|-------|-------|
| Viscosity@100°C, cst | 32.0 | 45.20 | 68.40 | 100.7 |
| Viscosity@100°C, cst | 5.8 | 7.2 | 9.2 | 11.4 |
| Viscosity@100°F, | 164.5 | 232.0 | 353.7 | 525.2 |
| Viscosity@210°F, | 45.7 | 50.3 | 57.1 | 65.4 |
| Viscosity Index | 126 | 119 | 109 | 100 |
| Specific Gravity@60°F, | 0.85 | 0.86 | 0.86 | 0.86 |
| API | 34.1 | 33.1 | 32.0 | 31.1 |
| For Point. °C | -30 | -27 | -21 | -15 |