

CINNFLUID 155 AW+1 CINNFLUID 235 AW+1 CINNFLUID 310 AW+1 CINNFLUID 750 AW+1

Interlube's Cinnfluid ____ AW+1 products are multi-purpose synthetic food grade lubricants specially formulated with very high levels of antioxidants to meet the most demanding requirements of the food processing and pharmaceutical industries. They are suitable for a wide range of general-purpose applications including today's modern high pressure, high speed hydraulic systems. They are formulated with a unique combination of anti-wear agents, mild EP agents, rust inhibitors, and oxidation inhibitors which pass the tough Vickers 2000 psi pump wear test while still maintaining their food grade rating. The oxidation stability and anti-wear performance of these synthetic food grade lubricants is superior to most non-food grade lubricants on the market today. These synthetic lubricants have many applications including those calling for non detergent oils, bearing lubricants, non-EP type gear lubricants, electric motor lubricants, spindle lubricants, chain lubricants, and circulating system lubricants. They offer the following benefits over most other food grade lubricants:

- Reduced Wear Longer Equipment Life
- Superior Antioxidant and Anti-wear Properties
- Very Low Volatility

2043

- Lower Downtime More Production Time
- Exceptionally Low Pour Points
- Reduced Maintenance Increased Production
- Completely Shear Stable
- Multi-Purpose Products Reduced Inventory
- Compatible with Systems Designed for Mineral Oils
- Increased Performance Lowers Costs

The Cinnfluid ____ AW+1 products are all USDA H1 rated (lubricants approved for incidental contact with food) and are suitable for food machinery applications where there might be the possibility of incidental contact with the food or its packaging materials

TYPICAL PROPERTIES

Grade	155	235	310	750
SAE Grade, (Approx.)	10W	20	20	40
ISO Grade, (Approx.)	32	46	68	150
Viscosity				
SUS @ 100° F	155	235	310	750
SUS @ 210° F	46	52	60	96
Flash Point, ° F	460	495	>500	>500
API Gravity				
@ 60° F	39.5	38.2	38.1	35.6