



4646 BAKER AVENUE CINCINNATI, OHIO 45212-2594 USA
 TELEPHONE 513-531-1777 FAX 513-531-0193
SALES@INTERLUBECORP.COM WWW.INTERLUBECORP.COM

WHITE COTE 160 AW +1
WHITE COTE 350 AW +1
WHITE COTE 750 AW +1

WHITE COTE 210 AW +1
WHITE COTE 500 AW +1

Interlube White Cote AW +1 products are food grade multipurpose lubricants with exceptional oxidation stability. Their uses include today's modern high pressure, high speed **hydraulic systems** and many general purpose lubricant applications. They are formulated with extra high levels of oxidation inhibitors, antiwear agents, mild EP agents, and rust inhibitors which pass the tough Vickers 2000 psi pump wear test while still maintaining their food grade rating. The oxidation stability and antiwear performance of these food grade lubricants is superior to most non-food grade lubricants on the market today.

These oils have many applications other than as premium quality antiwear hydraulic oils 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 Friction - Lowers Energy Input**
- Reduced Wear - Longer Equipment Life**
- Lower Downtime - More Production Time**
- Reduced Maintenance - Increased Production**
- Multipurpose Products - Reduced Inventory**
- Increased Performance - Lowers Costs**
- Enhanced Oxidation Stability**

Interlube White Cote AW +1 products are all **USDA H1 rated** (lubricants approved for incidental contact with food) and are suitable for applications where there might be the possibility of incidental contact with food or its packaging materials.

Typical Properties

Grade	160	210	350	500	750
SAE Grade, approx.	10	10	20	30	40
AGMA Grade, approx.	<1	1	2	3	4
ISO Grade, approx.	32	46	68	100	150
Viscosity,					
SUS @ 100°F	157	206	350	500	755
SUS @ 210°F	44	47	54	64	80
Flash Point, °F	400	415	430	430	430
API Gravity @ 60°F	32.5	31.5	30.0	29.5	29.1