

White Cote SAE 80W-90 & 90-140 Non Drip

Interlube's **White Cote SAE 80W-90 & 90-140 Non Drip** products are food grade multi-viscosity - multi-purpose polymer type EP gear lubricants which can be used in nearly all gear box requirements in food plants. The two products cover the whole normal range of requirements for food grade gear lubricants resulting in simplification of lubrication procedures and inventory reduction.

These products contain a combination of polymers designed to improve the natural adhesive and cohesive properties of the lubricant and to give it a wide, multiviscosity, operating range. The special polymers improve on the oils natural ability to adhere to the gear and bearing surfaces under the most severe conditions and aid in reducing leakage. In addition, they also contain a unique combination of additives which gives outstanding anti-wear and EP type performance. The EP performance of these food grade gear lubes is as good or better than that of most non food grade gear lubes.

Typical Properties

White Cote (Product) Non Drip SAE Gear Lube Grade	SAE 80W-90 SAE 80W-90	90-140 SAE 85W-140
ISO Grade, approx.	220	460
AGMA Grade, approx	5	7-8
Viscosity,		
SUS @ 100 ⁰ F	1040	1740
SUS @ 210 ⁰ F	108	160
Viscosity Index	135	140
FZG Gear Test,		
Stages Passed	12	12
API Gravity	28.7	27.9

Both lubricants are **USDA H1** rated *(lubricants approved for incidental food contact)* and are suitable for food machinery applications where there might be the possibility of incindental contact with food products or food packaging materials. **They both meet FDA CFR 21 178.3570.**