

## VALTRA AXLE LS 80W-90

High Performance, Limited Slip Gear Oil

### Description

VALTRA AXLE LS 80W-90 is manufactured from solvent refined paraffinic base oils to give a viscosity complying with SAE 80W-90. Selected additives are incorporated to provide high load carrying ability, EP properties, oxidation stability and wear resistance. In addition, these special additives protect against rust, corrosion and foam formation. VALTRA AXLE LS 80W-90 gear oil gives excellent performance under shock loading conditions and has been specially friction modified for limited slip performance.

### Applications

VALTRA AXLE LS 80W-90 has been specifically designed for use in limited slip differentials and is the first choice for all applications where limited slip performance has been specified. This includes all automotive, heavy duty off-highway plant and the front drives of agricultural equipment when there is a LS requirement.

### Performance Levels

Meets the requirements of Valtra G2-B/LS, US Military MIL-L-2105D and CS 3000B. It also meets the requirements of API service classification GL-5. It is friction modified to meet manufacturers' requirements for limited slip performance.

### Physical Characteristics

Density at 15 °C	0.885
Viscosity at 100 °C, cSt.	14.47
Viscosity at 40 °C, cSt.	130.14
Viscosity Index	110
Flash Point, (Open) °C	172
Pour Point, °C	-36

### Part numbers:

VACC3468	205 Litres
VACC3019	25 Litres
VACC3020	5 Litres