

# PRODUCT INFORMATION



A Product of Valvoline Cummins Ltd.

## Valvoline Drive Train Transmission Oil C4, SAE 10W Valvoline Drive Train Transmission Oil C4, SAE 30

### PRODUCT DESCRIPTION

Valvoline Drive Train Transmission Oil C4, SAE 10W, SAE 30 are blended from hydrocracked base stocks and carefully selected additive package to meet the requirements of General Motors Allison Division specifications for C4 heavy duty automatic and power shift transmission fluids. The products possess excellent oxidation stability, anti-wear, anti-rust & anti-foam characteristics.

Valvoline Drive Train Transmission Oil C4 fluids meet non-asbestos clutch friction tests & fluoroelastomer seal compatibility. The fluids are expected to provide trouble-free service & required drain period.

### APPLICATIONS

Valvoline Drive Train Transmission Oil C4, SAE 10W, SAE 30 are recommended for use in all commercial power shift transmissions, & automatic transmissions for on-highway & off-highway service. Such hauling & cycling transmissions find wide applications in off-highway equipments such as dumpers, scrapers, crawler tractors, excavators, shovel loaders etc.

### PERFORMANCE STANDARDS

**C4 of Detroit Diesel,  
Allison Division of G.M., USA**

### TYPICAL CHARACTERISTICS

### VALVOLINE DRIVE TRAIN TRANSMISSION OIL C4

#### **SAE GRADE**

Kinematic Viscosity, cSt @ 40°C  
Kinematic Viscosity, cSt @ 100°C  
Viscosity Index  
Flash Point, COC, °C, min  
Pour Point, °C, max

#### **10W**

37.23  
6.19  
114  
210  
-9

#### **30**

90.67  
10.67  
101  
216  
-9

**Available Packs:** 20, 210 Ltrs.

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