

## **API GL-5 Limited Slip Gear Oil**

Dura Flow<sup>TM</sup> GL-5 Limited Slip Gear Oils are specially formulated oils, blended to meet service fill applications requiring a limited slip characteristic that is not commonly found in standard GL-5 gear oils.

Dura Flow<sup>TM</sup> GL-5 Limited Slip Gear Oils are used for the lubrication of gears operated under severe conditions, including automotive applications. High quality HVI base stocks blended with a sulfurphosphorous extreme pressure additive package provide superior

performance including anti-weld, anti-scuff, and anti-wear properties.

Dura Flow<sup>TM</sup> GL-5 Limited Slip Gear Oils meet service specification for GL-5, have multi-grade characteristics, and are recommended for hypoid gears in moderate and severe service; including shockloading and some manual transmissions. Dura Flow<sup>TM</sup> GL-5 Limited Slip Gear Oils are suitable for use where SAE J2360 (MIL-PRF-2105E) and Mack GO-J specifications are called for.

Dura Flow<sup>TM</sup> GL-5 Limited Slip 80W-90 Gear Oil (1461) is suitable for use where ArvinMeritor O76-D specifications are called for and the Dura Flow<sup>TM</sup> GL-5 Limited Slip 85W-140 Gear Oil (1462) is suitable for use where ArvinMeritor O76-A specifications are called for. Dura Flow<sup>TM</sup> GL-5 Limited Slip 80W-90 Gear Oil (1461) also meets Ford WSP-M2C197-A specifications.

Dura Flow<sup>TM</sup> GL-5 Limited Slip Gear Oils also meet Scania STO 1:0 and API category MT-1 for truck manual transmissions.

## **Typical Properties:**

Products: Dura Flow™ GL-5 Limited Slip Gear Oils		
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Product Code	5003	5004
Service Classification	Limited Slip GL-5	Limited Slip GL-5
SAE Viscosity Grade	80W-90	85W-140
Kinematic Viscosity @ 100C, cSt (ASTM D-44	5) 15.0	28.9
Kinematic Viscosity @ 40C, cSt (ASTM D-445	) 153.8	423.7
Viscosity Index (ASTM D-2270)	97	95
API Gravity (ASTM D-1298)	27.1	25.9

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