

BIG TWIN TRANSMISSION OIL

Big Twin Transmission Oil is a multi-grade transmission oil formulated for sliding contacts of spiral bevel gears in differentials and shaft drive transmissions. It provides superior anti-wear, added power, smooth shifting and gear protection.

Big Twin Transmission Oil is ideally suited for the high pressure and shearing forces unique to Big Twin transmissions. Its distinct red color makes leaks easy to identify in multiple lubrication cavity engines. Premium shear stable, high Viscosity Index base oils prevent lubricant viscosity breakdown caused by heat and sliding/shearing actions of gears.

* EST. 19Ab

APPLICATIONS

- · Big Twin transmissions
- Shaft drive transmissions and final drives
- · Axles with standard and limited-slip differentials requiring hypoid gear oil

PRODUCT FEATURES

- · Maximum horsepower
- · Smoother shifting
- · Superior shear stability
- · Longer lasting performance
- · High temperature protection
- · Easy leak detection

BENEFITS

- · Superior lubricity minimizes sliding friction for maximum power
- · Special lubricity additives reduce sliding friction for exceptionally smooth and quiet shifting
- · Resists viscosity breakdown caused by gear shearing action
- · Superior oxidation protection prevents thermal oil degradation for extended performance
- · High Viscosity Index base oils maintain film strength over a wide temperature range
- · Distinctive red color makes transmission leaks easy to detect

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TECHNICAL DATA SHEET



| Typical Physical Properties | | |
|-----------------------------|----------------|-----------|
| Property | Test Method | 85W-140 |
| Density@15°C, g/cm3 | ASTM D4052 | 0.8923 |
| Viscosity @ 40°C, cSt | ASTM D445 | 334 |
| Viscosity @ 100°C, cSt | ASTM D445 | 25.08 |
| Viscosity Index | ASTM D2270 | 97 |
| Flash Point, °C (°F) | ASTM D92 | 243 (470) |
| Pour Point, °C (°F) | ASTM D97 | -24 (-11) |
| Brookfield Viscosity, cP | ASTM D2983 | 62500 |
| Copper Corrosion @ 100°C | ASTM D130 | 1B |

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