# PRO GEAR 75W-85 (100% PAO ESTER)

PRODUCT CODE	PACK SIZE	CARTON QTY
PROG7585001	1L	6
PROG75850025	2.5L	4
PROG7585020	20L	
PROG7585060	60L	

## PRODUCT BENEFITS

**Pro Gear 75W-85** is a premium full synthetic gear oil manufactured with**100% PAO ESTER** synthetic base oils. It uses the latest additive technology, for smooth operation, long service life and excellent load carrying capacity. It meets the performance requirements of API GL-4 Plus as well as many manufacturer requirements.

#### **APPLICATION**

**Pro Gear 75W-85** is suitable for manual gearboxes, transfer cases and transaxles in passenger cars, 4WDs and trucks that specify the use of SAE 75W-85 oils. It may also be used in place of an SAE 75W-80, SAE 80 or SAE 80W-85 gearbox oil, to improve

cold shift performance, where the lower start up viscosity will provide an easier shift. It is also ideal in vehicles that are operating in highly loaded conditions such as in competition or when towing.

It is recommended for use in Aisin 6 speed manual gearboxes used by Toyota and in Holden Commodore VE V6 and is also suitable for use in GM NV3500 and NV4500 manual gearboxes.

**Note:** This product is not suitable for use in differentials requiring an API GL-5 specification. For these applications, please use Penrite Pro Gear GL-5 75W-85

**Please** Note: A 58mm cap with pouring tap is available to fit 20 litre packs. https://penriteoil.com.au/products/58mm-plastic-tap

#### PRODUCT BENEFITS

- 100% PAO ESTER base oil for ultimate performance
- · Smooth shift feel for the life of the oil
- · Reduces harmful deposits
- Will not harm brass or bronze
- Compatible with synchro materials
- Excellent wear protection
- · Contains synthetic base oils for longer life

#### **PRODUCT PERFORMANCE LEVELS**

- API GL-4
- API GL-4 Plus
- BTR 5M-42
- Chrysler MS-9224
- Ford M2C200-C
- GM 12346190
- GM HN 1820
- GM HN 1855
- GM HN 2276

## TYPICAL DATA

Colour	Amber
Density at 15°C, kg/L	0.873
Viscosity, Kinematic, cSt at 40°C	77
Viscosity, Kinematic, cSt at 100°C	12.0
Viscosity Index	152
Viscosity, Brookfield, cSt @ -40°	111,000
Zinc, Mass %	0.139



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# MAN 341MB 235.4.

- MB 235.5.
- Opel 040 0063
- Opel 040 1067
- ZF TE-ML 01
- ZF TE-ML 02
- ZF TE-ML 08