

# PRO GEAR 70W-75 (Full Syn.)

PRODUCT CODE	PACK SIZE	CARTON QTY
PROG7075001	1L	6
PROG70750025	2.5L	4
PROG7075020	20L	
PROG7075060	60L	

#### PRODUCT BENEFITS

**Pro Gear 70W-75** is a premium full synthetic, high performance oil manufactured from a blend of synthetic base oils including ester. It uses the latest technology, purpose designed additives for long service life and meets the performance requirements of API GL-4 Plus as well as many other manufacturer specifications.

#### VISCOSITY

• 70W-75

#### **BASE OIL:**

• Full Synthetic

#### **USED IN THE FOLLOWING APPLICATIONS**

- Manual Gearboxes
- Transfer Cases
- Transaxles

#### **ADDITIONAL PRODUCT INFORMATION**

• Click here to view Gear Oil flyer

#### **APPLICATION**

**Pro Gear 70W-75** is primarily designed for 5 & 6 speed manual gearboxes and transaxles in passenger cars, 4WDs & light commercial vehicles such as -

- BMW, Ford Falcon XR/FPV BA/BF/FG (T-56)
- Holden VY/VZ/VE 6 Speed (T-56), Jaguar S 2.7L D
- Land Rover Discovery 3/Freelander 2
- VW 6 speed gearboxes (non-DSG)
- ZF gearboxes S5-31, S5-39, S6-37 and S6-53

**Pro Gear 70W-75** is ideal in manual gearboxes and transfer cases that require automatic transmission fluids, or in vehicles that are suffering from shift quality problems with higher viscosity fluids. It can also be used in dry clutch DSG gearboxes in VW vehicles that require VW G052 512 and in BMW vehicles requiring BMW MTF LT-3.

Pro Gear 70W-75 may be used where the following part numbers are specified:

- BMW 2300 1434404, BMW 2300 7533513
- Ford 52171VX00, GM1052931
- VW G052171, VW G052178, VW G052798

#### PRODUCT BENEFITS

- Smooth shift feel for the life of the oil
- · Enhanced oxidation stability, reduces harmful deposits
- Improved load carrying capacity
- · Contains synthetic base oils for longer life
- Will not harm brass or bronze
- · Compatible with synchro materials
- · Very fast flow at start up for slick gear shifts

### **INDUSTRY & MANUFACTURER'S SPECIFICATIONS**

- API GL-4 Plus
- MTF BOT 338

- Tremec (T-56)
- ZF TE-ML 11 (manual)



Last updated: 30/01/2018 12:30 pm



## **TYPICAL DATA**

Colour	Amber
Density at 15°C, kg/L	0.874
Viscosity, Kinematic, cSt at 40°C	38
Viscosity, Kinematic, cSt at 100°C	7.5
Viscosity Index	177
Zinc, Mass %	0.131
Viscosity, Brookfield at -55°C	109,680