



PRODUCT INFORMATION SHEET

Product Name: SYNTEGRA 75W85 GL 4

PRODUCT

Prolube Syntegra 75W85 gear oil is a full synthetic manual transmission lubricant that will provide better synchroniser performance, improve gear shifting at cold start, superior oxidation stability and extend drain intervals.

Syntegra 75W85 improves synchroniser performance and gear shift, reduced wear and extended life, extended drain intervals, excellent thermal stability. Syntegra 75W85 is also compatible with mineral oils so there is no need for a major flush to be carried out prior to changeover under normal circumstances.

Viscosity Typical 12.5 cSt @ 100°C

APPLICATION

Syntegra 75W85 is recommended for all manual gearboxes, transaxles and transfer cases where the manufacturer specifies API GL 3 or 4 75W85 or 80w viscosity oil. Use where extreme service conditions are experienced or for competition and performance applications. Extended drain intervals should be regularly monitored through laboratory analysis.

STANDARDS

Meets or exceeds the following:

SAE Grade: 75W85

API: GL3 / GL4

CONTAINER SIZES

205 Litres, 20 Litres.

CONTACT

PROLUBE Lubricants,

P.O. Box 5435,
15 Pinnacle St,
Brendale, Qld. 4500.

Telephone: (07) 3881.1733
Fax: (07) 3881.1708
Email: admin@prolube.com.au
Internet: www.prolube.com.au

Issue Date 26/6/2012

TYPICAL TEST**ASTM
METHOD**

SAE		75W/85
Appearance	Visual	Brown
Density, Kg/Lt at 15°C	D.1298	0.860
Viscosity, cSt at 40°C	D.445	99.7
at 100°C	D.445	12.8
Viscosity Index	D.2270	125
Flash Point, PM Closed,°C	D.93	160
Pour Point, °C	D.97	-43
Foaming Characteristics, 10 mins Settling - Sequence 1	D.892	Nil
Sequence 2		Nil
Sequence 3		Nil
Ash, Sulphated % Mass	D.482	<0.01
Sulphur, % Mass	D.129	0.95
Phosphorus, % Mass	D.1091	0.049
Nitrogen, % Mass	Kjeldahl	0.315
Boron, % Mass	Proprietary	0.009