



Introductory text

Lubricant recommendations are made with great care and deliberation based on extensive research. Every recommendation is based on the vehicle or component manufacturer's specifications to ensure maximum reliability and performance. The following notes will assist you in interpreting the tables:-

1. Recommendations are primarily intended for vehicles and machinery running in temperate climates under normal operating conditions defined by the manufacturers.

2. Abbreviations in the tables apply to engine type:

P	-	Petrol Naturally Aspirated
PT	-	Petrol Turbocharged
PS	-	Petrol Supercharged
D	-	Diesel Naturally Aspirated
DT	-	Diesel Turbocharged
DS	-	Diesel Supercharged
2-str.	-	2-stroke
4-str.	-	4-stroke
Rota.	-	Rotary

2-stroke engines fitted with oil injection systems are identified under Petroil Ratio by Inj.

to transmission type:-

M	-	Manual
SA	-	Semi-Automatic
A	-	Automatic
T	-	Transfer

and to drive configuration:-

FWD	-	Front Wheel Drive
RWD	-	Rear Wheel Drive
4WD	-	Four Wheel Drive

3. Some table entries are qualified by a footnote (a, b, c, etc.). These should be considered carefully as they indicate circumstances where exceptional requirements apply.

4. Numbered 'Notes' (1, 2, 3, etc.) at the foot of each Make/Model section also warrant careful attention as these provide additional information which applies to the vehicles or components in that section generally.

5. All oil capacities are quoted in litres to the nearest tenth of a litre.

6. With the exception of automatic transmissions, all oil capacities quoted apply to refill and include filters as appropriate unless otherwise stated.

7. Capacities quoted for automatic transmissions apply to initial fill unless otherwise stated. For top-up and refill it is important to follow the manufacturer's special instructions.

8. Capacities are divided by a dash where a range of variations may apply to a particular unit or system.

9. Capacities divided by an oblique stroke signify alternative unit capacities. These are identified, where possible, by a footnote or correspond with models divided by an oblique stroke.

10. Oil capacities are listed for guidance only as variations commonly occur in production or

For further information please contact your local AGIP dealer.