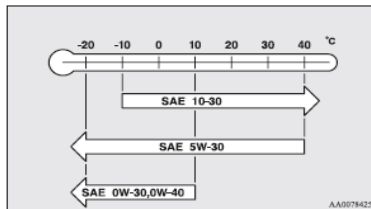


LANCER EVOLUTION X			
Item	Oil / Fluid Grade / Description	Component Type / Variant	Total Capacity
Engine	For Details Regarding Viscosity/Specification, See Information Below	4B11	5.6 Litres Inc: Oil Cooler: 0.5, Filter 0.3
Cooling	Mitsubishi Genuine Dia-Queen Super Long Life Coolant (High Quality Ethylene Glycol Antifreeze Coolant)		7.5 Litres
Brake/Clutch Fluid	Dot 3 or 4		As Required
Manual Transmission	Dia Queen New Multi Gear Oil API Classification GL-3, SAE 75W-80	W5M6A	2.5 Litres
Twin Clutch SST Transmission	Dia Queen SSTF-I	W6DGA	7.6 Litres* *5.5 Litres for Oil Change
Transfer Box (with ACD)	Mitsubishi Genuine Dia Queen LSD Gear Oil		0.80 Litres
Rear Axle: (Vehicles with AYC/ACD)			
Differential	Mitsubishi Genuine Dia Queen LSD Gear Oil		0.55 Litres
AYC Torque Transfer Mechanism	Dia-Queen ATF SPlII		0.60 Litres
AWC Control Fluid	Mitsubishi Genuine Dia-Queen ATF SPlII		1.0 Litre
Power Steering	Genuine Mitsubishi Power Steering Fluid Or ATF Dexron III/Dexron II		Aprox 1.0 Litre
Air Conditioning Refrigerant	HFC-134a		480-520 grams
Compressor Oil	SUN PAG 56		80 - 100ml (Target: 80)

Use of additives is not recommended since they may reduce the effectiveness of additives already included in the engine Oil, it may result in failure of the mechanical assembly

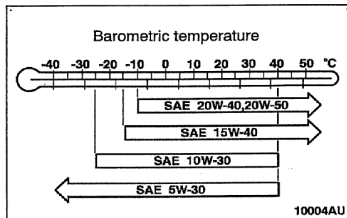
#### Selection of engine oil



- 1) Select engine oil of the correct SAE viscosity number  
According to the atmospheric temperature  
SAE 5W-30, 0W-30 and 0W-40 engine oil can only be used if it meets ACEA A3/B3, A3/B4 or A5/B5 and API SM (or higher) specifications
- 2) SAE 0W-30 and 0W-40 engine oil are recommended to use to improve engine startability on a very cold weather condition
- 3) Use engine oil conforming to the following classification:  
API classification: 'For service SM' or higher  
ILSAC certified oil  
ACEA classification:  
'For service A1/B1, A3/B3, A3/B4, or A5/B5

LANCER EVOLUTION IX, MR			
Item	Oil / Fluid Grade / Description	Component Type / Variant	Total Capacity
Engine	ACEA and API Classification: A1, A2, A3 / API: SG or higher	4G63	5.3 Litres
	Recommendation: Use 10w-30 Engine Oil		
	For Details Regarding Viscosity, See Information Below		
Cooling	Mitsubishi Genuine Dia-Queen Super Long Life Coolant (High Quality Ethylene Glycol Antifreeze Coolant)		6.0 Litres
Brake/Clutch Fluid	Dot 4		As Required
Manual Transmission	Super Multi-Gear Oil 75W/85W (GL-4)	6 Speed	2.2 Litres
Transfer Box (with ACD)	Mitsubishi Genuine LSD Gear Oil: Part No: 8149630 - (3775610) EX or: Castrol Hypoy LS (GL5-SAE 90), Shell-LSD (GL-5, SAE80W-90) or Equivalent		0.60 Litres
Rear Axle: (Vehicles with AYC/ACD)			
Differential	Mitsubishi Genuine DIA QUEEN LSD Gear Oil (GL-5)	Super AYC	0.55 Litres
AYC Torque Transfer Mechanism	Dia-Queen ATF SPIII		0.60 Litres
ACD/AYC Hydraulic Piping Fluid	Dia-Queen ATF SPIII		1.0 Litre
Power Steering	Automatic Transmission Fluid: Dexron II		Aprox 1.0 Litre
Air Conditioning Refrigerant	R-134a (HFC-134a)		530-570 grams
Compressor Oil	SUN PAG 56		120-140 ml

Use of additives is not recommended since they may reduce the effectiveness of additives already included in the engine Oil, it may result in failure of the mechanical assembly



1) Select engine oil of the correct SAE viscosity number  
According to the atmospheric temperature

2) Use engine oil conforming to the following classification  
ACEA for service: A1, A2 or A3

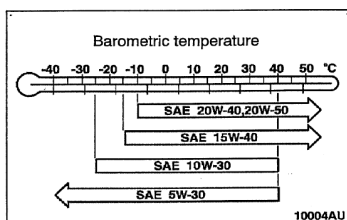
NOTE: SAE 5W-30 engine oil can only be used to improve engine startability in very cold weather areas where the lowest atmospheric temperature is below the range shown in the illustration. In this case, use engine oil conforming to the following classification:

ACEA Classification: For service A3

API Classification: For service SG or higher

LANCER EVOLUTION VIII, MR			
Item	Oil / Fluid Grade / Description	Component Type / Variant	Total Capacity
Engine	ACEA and API Classification: A1, A2, A3 / API: SG or higher	4G63	5.1 Litres
	Recommendation: Use 10w-30 Engine Oil		
	For Details Regarding Viscosity, See Information Below		
		FQ400: Use Mobil 1 15W/50	5.1 Litres
Cooling	Mitsubishi Genuine Dia-Queen Super Long Life Coolant (High Quality Ethylene Glycol Antifreeze Coolant)		6.0 Litres
Brake/Clutch Fluid	Dot 4		As Required
Manual Transmission	Super Multi-Gear Oil 75W/85W (GL-4)	6 Speed	2.2 Litres
		FQ 400: Use Castrol Syntrox	2.2 Litres
Transfer Box (with ACD)	Mitsubishi Genuine LSD Gear Oil: Part No: 8149630 - (3775610) EX or: Castrol Hypoy LS (GL5-SAE 90), Shell-LSD (GL-5, SAE80W-90) or Equivalent		0.60 Litres
Rear Axle: (Vehicles with AYC/ACD)			
Differential	Mitsubishi Genuine DIA QUEEN LSD Gear Oil (GL-5)	Super AYC	0.55 Litres
AYC Torque Transfer Mechanism	Dia-Queen ATF SPIII		0.60 Litres
ACD/AYC Hydraulic Piping Fluid	Dia-Queen ATF SPIII		1.0 Litre
Power Steering	Automatic Transmission Fluid: Dexron II		Aprox 1.0 Litre
Air Conditioning Refrigerant	R-134a (HFC-134a)		530-570 grams
Compressor Oil	SUN PAG 56		120-140 ml

Use of additives is not recommended since they may reduce the effectiveness of additives already included in the engine Oil, it may result in failure of the mechanical assembly



1) Select engine oil of the correct SAE viscosity number  
According to the atmospheric temperature

2) Use engine oil conforming to the following classification  
ACEA for service: A1, A2 or A3

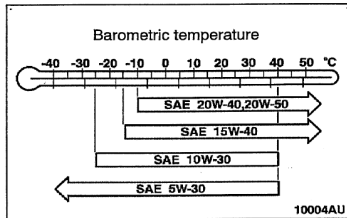
NOTE: SAE 5W-30 engine oil can only be used to improve engine startability in very cold weather areas where the lowest atmospheric temperature is below the range shown in the illustration. In this case, use engine oil conforming to the following classification:

ACEA Classification: For service A3

API Classification: For service SG or higher

LANCER EVOLUTION VII			
Item	Oil Grade / Description	Component Type / Variant	Total Capacity
Engine	API Classification: SG or higher	4G63	5.1 Litres
	ACEA Classification: A1 ,A2, A3		
	Recommendation: Use 10w-30 Engine Oil		
	For Details Regarding Viscosity, See Information Below		
Cooling	Mitsubishi Genuine Dia-Queen Super Long Life Coolant		6.0 Litres
	(High Quality Ethylene Glycol Antifreeze Coolant)		
Brake/Clutch Fluid	Dot 3 or Dot 4		As Required
Manual Transmission	Gear Oil API Classification GL-4, SAE 75W-90 or 75W-85W or 80W	5 Speed	2.8 Litres
Transfer Box (with ACD)	Mitsubishi Genuine LSD Gear Oil: Part No: 8149630 - (3775610) EX		0.60 Litres
	or: Castrol Hypoys LS (GL5-SAE 90), Shell-LSD (GL-5, SAE80W-90) or Equivalent		
Rear Axle: (Vehicles with AYC/ACD)			
Differential	Hypoid Gear Oil API Classification GL-5 or higher SAE No 90, 80W		0.55 Litres
AYC Torque Transfer Mechanism	Dia-Queen ATF SPIII		0.70 Litres
ACD/AYC Hydraulic Piping Fluid	Dia-Queen ATF SPIII		1.0 Litre
Power Steering	Automatic Transmission Fluid: Dexron II		Aprox 1.0 Litre
Air Conditioning Refrigerant	R-134a (HFC-134a)		530-570 grams
Compressor Oil	SUN PAG 56		120-140 ml

Use of additives is not recommended since they may reduce the effectiveness of additives already included in the engine Oil, it may result in failure of the mechanical assembly



1) Select engine oil of the correct SAE viscosity number According to the atmospheric temperature

2) Use engine oil conforming to the following classification ACEA for service: A1, A2 or A3

NOTE: SAE 5W-30 engine oil can only be used to improve engine startability in very cold weather areas where the lowest atmospheric temperature is below the range shown in the illustration. In this case , use engine oil conforming to the following classification:

ACEA Classification: For service A3  
API Classification: For service SG or higher

LANCER EVOLUTION IV, V, VI,			
Item	Oil Grade / Description	Component Type / Variant	Total Capacity
Engine	API Classification: SG or higher	4G63	5.1 Litres
Cooling	Mitsubishi Genuine Dia-Queen Super Long Life Coolant		6.0 Litres
	(High Quality Ethylene Glycol Antifreeze Coolant)		
Brake/Clutch Fluid	Mitsubishi Genuine Dia-Queen Brake Fluid Super 4		As Required
	Dot 3 or Dot 4		
Manual Transmission	Dia-Queen' Multi Gear Oil 75W-85W		2.8 Litres
Transfer Box	Dia-Queen Super' Hypoid Gear Oil (GL-5) SAE 90		0.62 Litres
Rear Axle:			
Differential	Hypoid Gear Oil API Classification GL-5 or higher SAE No 90, 80W		0.41 Litres
Torque Transfer Mechanism	Dia-Queen AYC fluid - (ATF SPIII)		0.70 Litres
AYC Hydraulic Piping Fluid	Dia-Queen ATF SPII - (ATF SPIII)		1.0 Litre
Power Steering	Automatic Transmission Fluid: Dexron II		Aprox 1.0 Litre
Air Conditioning Refrigerant	R-134a (HFC-134a)		555-595 grams
Compressor Oil	SUN PAG 56		120-140 ml