RECOMMENDED MATERIALS

1. Recommended Materials

A: RECOMMENDED MATERIALS

1. GENERAL

To insure the best performance, always use the specified oil, gasoline, adhesive, sealant, etc. or a substitute of equivalent quality.

2. FUEL

Always use a gasoline of the same or higher octane value than specified in the owner's manual. Ignoring the specifications below will result in damage or poor operation of the engine and fuel injection system. Use the specified gasoline to correct performance.

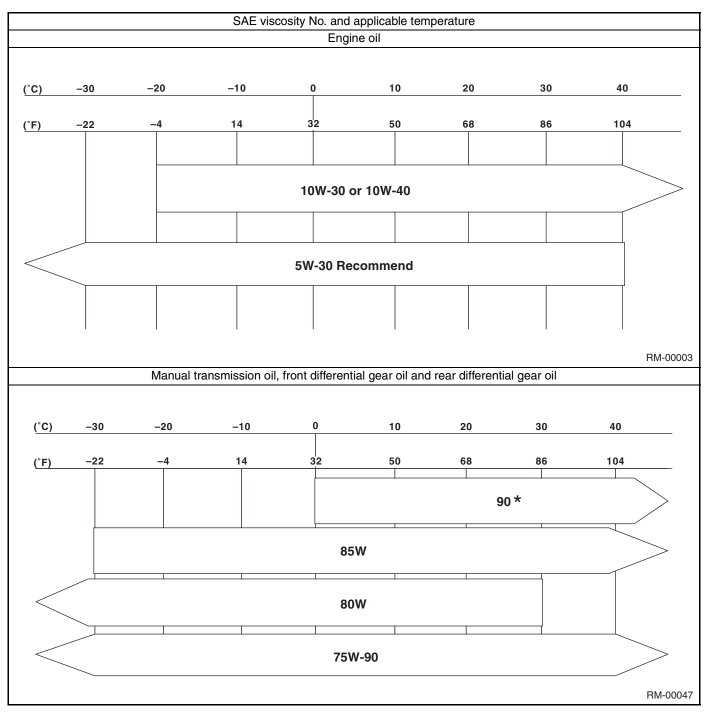
• Unleaded gasoline

Use unleaded gasoline and not leaded gasoline on vehicles with catalytic converter installed to reduce air pollution. Using leaded gasoline will damage the catalytic converter.

3. LUBRICANTS

Use either the lubricants in the table below or equivalent lubricants. See the table below to choose the correct SAE viscosity.

Lubricant	Recommended			
Lubricant	API standard		ILSAC standard	
Engine oil	SM Grade "E	Energy conserving"	GF-4	
		SAE W-30 CONSERUE RM-00049	FOR GASOLINE ENGINES ENGINES PROCESSES OF THE PROCESSES O	
Manual transmission oil		GL-5		
AT front differential gear oil		GL-5	_	
Rear differential gear oil	Except STI model STI model	GL-5 GL-5 (For mechanical LSD)	_	



^{*:}Recommended Rear Differential Oil (STI model)

4. FLUID

Use the fluids specified in the table below. Do not mix two different kinds or makes of fluid.

Fluid	Recommended Alternative		Remarks
Automatic transmission fluid	SUBARU ATF Type-HP	Idemitsu: ATF HP Castrol: Transmax J Pennzoil Quakerstate: Pen- nzoil ATF-J	_
Power steering fluid	DEXRON III	_	_
Brake fluid	FMVSS No. 116 DOT3	FMVSS No. 116 DOT4	_
Clutch fluid	FMVSS No. 116 DOT3	FMVSS No. 116 DOT4	_

5. COOLANT

Use the coolant specified in the table below to protect the engine.

Coolant	Recommended	Item number	Alternative
Coolant	SUBARU coolant	000016218	None
Water for dilution	Distilled water	_	Tap water (Soft water)
Cooling system protective agent	Cooling system conditioner	SOA635071	None

6. REFRIGERANT

Standard air conditioners on Subaru vehicles use HFC134a refrigerant. Do not mix it with other refrigerants. Also, do not use any compressor oil except for DH-PR.

Air conditioner	Recommended Item number		Alternative	
Refrigerant	HFC134a	_	None	
Compressor oil	DH-PR	_	None	

7. GREASE

Use the grease and supplementary lubricants shown in the table below.

Grease	Application point	Recommended	Item number	Alternative
Supplementary lubricants	O ₂ sensor	Spray type lubricant	004301003	_
	Bolts, etc.			
Grease	MT main shaft	NICHIMOLY N-130	_	_
	Clutch master cylinder push rod	Silicolube G-40M	004404003	_
	 Gear shift lever Clutch operating cylinder Clutch pedal Brake pedal Clutch bearing Clutch release lever Select lever 	KOPR-KOTE	003603001	_
	Select lever (lock plate)	Suncall GLO-224	_	_
	Steering gear box	VALIANT GREASE M-2	003608001	One-Luber SG One-Luber MO
	Disc brake	Niglube RX-2	K0779GA102	_
	Brake pad	Molykote AS-880N	K0777YA010	_
	Front axle PTJ	NKG302	28495AE010	_
	Front axle EBJRear axle EBJ	NTG2218-M	28395AG010	_
	Front axle BJ (STI model)	NTG2218-M	28395AG030	_
	Front axle DOJ (STI model) Rear axle EDJ (STI model)	NKG205	28495AG010	_
	Rear axle DOJ (Except STI model)	NKG205	28495AG000	
	Throttle cable endDoor latchDoor striker	Silicolube G-30M	004404002	_

8. ADHESIVES

Use the adhesives shown in the table below, or equivalent.

Adhesive	Application point	Recommended	Item number	Alternative
Adhesive Windshield, rear wind glass, rear quarter glass, rear gate and body		Dow Automotive's Adhesive: ESSEX U-400HV or equivalent Glass primer: U-401 and U- 402 Paint surface primer: U-413	_	_
	Inner rearview mirror base	REPAIR KIT IN MR	65029FC000	_
	Soft vinyl	Cemedine 540	_	3M's EC-776, EC-847 or EC-1022 (Spray type)
	Momentary sealant	Cemedine 3000	_	Armstrong's Eastman 910

9. SEAL MATERIAL

Use seal material shown in the table below, or equivalent.

Seal material	Application point		Recommended	Item number	Alternative
Seal material	Cylinder block Torque converter clutch case Transmission case Transmission oil pan (6MT model) Oil pump DOHC rocker cover Transmission oil pan (AT model) Rear differential Oil pressure swtch Rear differential Service hole plug		Three Bond 1215B	004403007	Dow Corning's No. 7038
			Three Bond 1217B	K0877YA020	_
			Three Bond 1324	004403042	_
			Three Bond 1105	004403010	Dow Corning's No. 7038
	Steering adj	usting screw	Three Bond 1141	004403006	_
	Camshaft	NA model	Three Bond 1280B	K0877YA018	_
	cap	Turbo model	Three Bond 1215	004403007	_
	Front sealing coverRear sealing cover		3M Butyl Rubber 8626	_	_
	Engine pressure switch		Three Bond 1207C	004403012	
	Separator coverDOHC half moon plug		Three Bond 1280B	K0877YA018	_