

Recommendations for a longer life of the water pump.

1

MAKE A DRAINAGE AND CLEANING OF THE COOLANT CIRCUIT

2

DON'T EVER FILL THE EXPANSION TANK WITH DISTILLED WATER OR TAP WATER.

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DO NOT MIX COOLANTS OF DIFFERENT TYPOLOGY. MINERAL, ORGANIC, HYBRID)

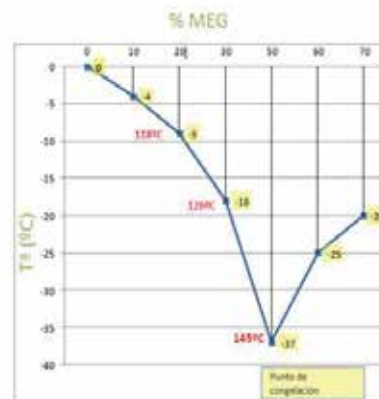


En los últimos años han aparecido distintos tipos de líquidos refrigerantes en el mercado que tienen una peculiaridad. Muchos de ellos son incompatibles entre sí.

	Inorgánico	G12/G12+ (Orgánico)	G11 (Híbrido)	G12++ (Meg-Si-Oat)	G13 (Meg-Glicerina-Si-Oat)
Inorgánico					
G12/G12+ (Orgánico)					
G11 (Híbrido)					
G12++ (Meg-Si-Oat)					
G13 (Meg-Glicerina-Si-Oat)					

Color verde- Líquidos compatibles entre sí. Color rojo- Líquidos incompatibles entre sí.

RECOMMENDED CONCENTRATION OF ETHYLENE GLYCOL OF 50%



3



REMOVE CORRECTLY THE CIRCUIT AIR. CHANGE THE RADIATOR CAP.

4



THE USE OF SEALANT PASTE IS ONLY NECESSARY FOR THOSE REFERENCES THAT ARE PROVIDED WITHOUT GASKET.

Not doing, will result in a premature leakage of the water pump



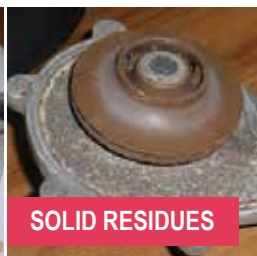
EXHAUST HOLES SOLID RESIDUES



SEALANT PASTE IN DYNAMIC SEAL



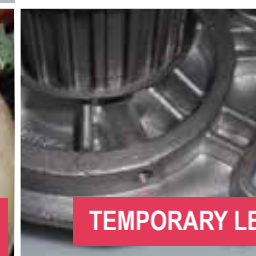
INCRUSTATIONS



SOLID RESIDUES



EXPANSION TANK RESIDUES



TEMPORARY LEAKAGE