

**COOLANTS**

<u>Name &amp; Official App.</u>	Type	Nit	Bor	Silic	Amin	Phos	Colour	Comments
<b>Jaguar</b> D985 ESDM97B49A ? Ford approval contains silicate D542	IAT						Blue/ Green	From 1986-97. X300 up to vin 803241. H/Book for my vehicle Vin 766201 B/Date 11/95 states use coolant ESDM97B49A, does this relate to D985 ?
	HOAT?	✓	x	✓	x	x	Yellow	From Vin 803242, may be used to top up D985 Contains low Silicate. Recommended along with G48 for Scania, Yanmar & Man diesels. MAN 342N (contains nitrites) D542 MAN 342NF (Contains no nitrites ) G48
WSSM97B44D CMR8229(Jag)	OAT	x	x	x	x	x	Orange	Coolant fill from 1999, use for all models DO NOT MIX with above types Note – No Silicates or Nitrites

**OPTIONS**

Motorcraft Premium ESEM97B44A	IAT ?	x	x	✓	x		Green	Low silicate, initial fill 6/8 cyl Fords Australia. Suits many Fords up until 02. Equivalent Zerex Original
Motorcraft Orange WSSM97B44D Valvoline (USA)	OAT	x	x	x	x	x	Orange	Also has GM 6277M (Dexcool) approval
Zerex Original ESEM97B44A	IAT		✓	✓		✓	Green	Said to suit Jaguar 1986-97
Zerex G48	HOAT	x	✓	✓	x	x	T/quoise	Said to suit JAG 86-99. No official Ford appr. Many European approvals, VW G11
Dexcool WSSM97B44D	OAT	x	x	x	x	x	Orange	WSSM97B44D JAGUAR 1999 >
G05 WSSM97B51A	HOAT	✓	✓	✓	x	x	Yellow	Not recommended by Jaguar & not advised by Valvoline to replace D542. Recommended for many Ford US vehicles 2002-10

**Glysantin**

G30	OAT	x	x	x	x	x	Pink	Said to suit Jag. 1999 > NO Ford or GM approvals Mainly European, VW G12/G12+
G48	HOAT	x		✓	x	x	Blue/ Green	Said to suit Jaguar 1986-99. No official Ford approvals. Mainly European. VW G11
G40	Si-OAT	x	x	✓	x	x	Red/Viol	No Ford or GM approvals. VW G12++

**Nulon (Australia)**

Green ESEM97B44A	HOAT	x		✓	x	x	Green	Ford ESEM97B44A,
Red WSSM97B44D ESEM97B44A	OAT	x	x	x	x	x	Red	Ford WSSM97B44D, ESEM97B44A Gm 6277M (Dexcool) No silicates

**Cooma (UK)**

Super Longlife Red ESDM97B49A WSSM97B44D	OAT	x	x	x	x	x	Red	Also has GM TL7277M & VW G12/G12+  Original Ford recommendation in x300 H/Book which transitioned to WSSM97B44D.
---	-----	---	---	---	---	---	-----	---