

Havoline® Antifreeze/Coolant Reference Chart



For All American, European and Asian Cars, Trucks and Vans (Gasoline/Diesel/Hybrid)*

For Newer Vehicles



Havoline Xtended Life Antifreeze/Coolant

236542: Concentrate 236543: 50/50

Officially approved by GM under 6277M (DEX-COOL®) specification.

Meets the specifications of: ASTM D3306, Ford WSS-M97B44-D, MB 325.3, VW TL 774F

Recommended for use in all makes and models of automobiles and light duty trucks.

Recommended for:

- General Motors vehicles 1995 and newer
- Chrysler vehicles 2001 and newer
- Ford vehicles 2003 and newer

Service Life: 5 years/150,000 miles

For Service Fill or Top Up



Havoline Universal Antifreeze/Coolant

227062: Concentrate 227063: 50/50

Offers exceptional protection at high operating temperatures. Minimizes the occurrence of hard water scale.

Meets: ASTM D3306

Recommended for all makes and models of automobiles and light duty trucks.

Service Life: 5 years/150,000 miles

For Older Vehicles



Havoline Conventional Antifreeze/Coolant

226110: Concentrate 226821: 50/50

Provides excellent protection to automotive cooling system components including aluminum.

Meets: ASTM D3306, D4895, TMC of ATA RP-302A

Suitable for use in:

- General Motors vehicles pre-1994
- FCAs (formerly known as Chrysler) prior to 1999
- Ford vehicles prior to 2001

Service Life: 2 years/50,000 miles

*Always check OEM recommendations and customer operating conditions to provide the correct Chevron product.

A **Chevron** company product

© 2017 Chevron U.S.A. Inc. All rights reserved. All trademarks are property owned by Chevron Intellectual Property LLC or their respective owners.

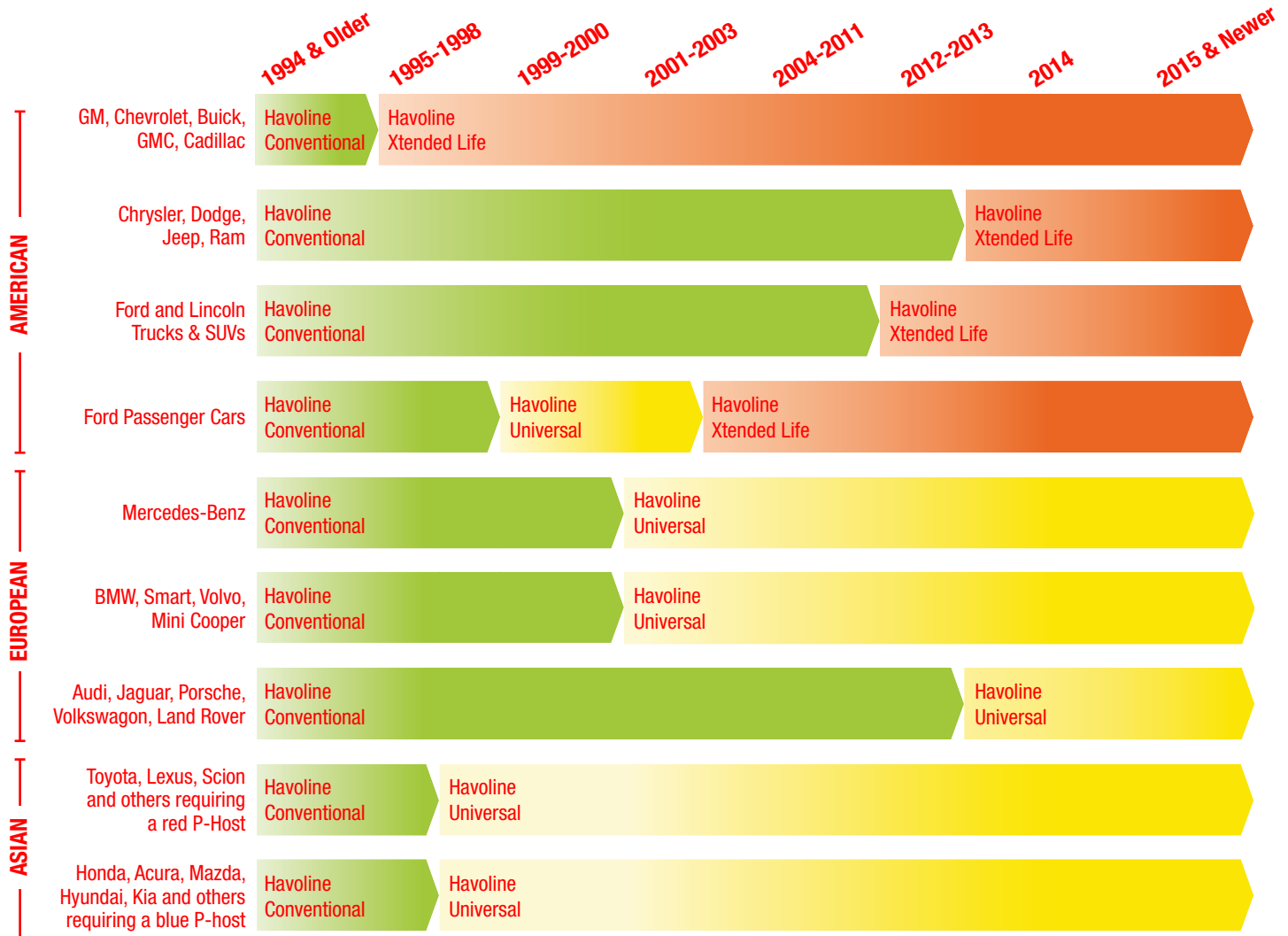
Havoline.com
1-800-Lube-Tek

HAVRCFHT_1-17

Havoline® Antifreeze/Coolant Reference Chart



For All American, European and Asian Cars, Trucks and Vans (Gasoline/Diesel/Hybrid)*



Concentrate 236542,
Premixed 50/50 236543



Concentrate 227062,
Premixed 50/50 227063



Concentrate 226110,
Premixed 50/50 226821

*Always check OEM recommendations and customer operating conditions to provide the correct Chevron product.