

#### ALL MAKES ALL MODELS YELLOW ANTIFREEZE

## **DESCRIPTION:**

Varouh Oil AMAM Yellow Antifreeze & Coolant is a premium quality antifreeze / coolant that is compatible with all automotive and light duty truck antifreeze / coolant products In automobiles, this antifreeze should provide service life in excess of 5 years or 1 50,000 miles. It is ideal for initial fills, coolant change-outs or top-offs. AMAM Yellow Antifreeze & Coolant not only guards against freezing and boil-over, it also provides critical protection against corrosion forming on system components, including aluminum.

## **FEATURES/ BENEFITS**

contains no phosphates, nitrates, borates, or silicates.

Protects all six standard metal alloys (iron, copper, brass, solder, aluminum, and steel) found in radiator

systems

Will not cause turbidity, precipitation, or inhibitor effectiveness reduction

Mixes with carboxylate-based coolants such as Dex-Cool or Texaco Extended life

Also mixes with conventional coolants such as Prestone, Zerex, and Peak.

For all makes and models of passenger cars and light duty trucks

5 years / 150,000 mile service life when used during complete drain and fill

Excellent protection during high operating temperatures

Protects against water pump cavitation

Protects against corrosion

Does not change color when added to existing fluid

Contains a bitterant

#### RECOMMENDATIONS

Varouh Oil AMAM Yellow Antifreeze & Coolant is suitable for use where the following specifications are recommended:

ASTM D-3306 (Automotive Pre-diluted Coolant), D-4985 (Heavy-duty Pre-diluted Coolant), and

D-6210 (Fully Formulated Pre-charged) TMC RP 329 Type A/302A-1 SAEJ1034, J1038

Case JlC-501, MS1710

Caterpillar EC-I, ELC

Chrysler MS 7170, MS 9769
Cummins 90T8-4, 3666132
Detroit Diesel 7SE298
Ford ESE-M97B44-A, ESE-M97B44-B, WSS-M97B51 -Al
Freightliner 48-22880
GM 1825M/1899M/6277M
John Deere 1-1-5, 8650-5
Mack 014GS17004
Waukesha 4-19470

# **APPLICATIONS**

Varouh Oil AMAM Yellow Antifreeze & Coolant is recommended for all automotive and light duty truck cooling systems not requiring the use of SCA's, regardless of color.

# SPECIAL HANDLING, NOTICES OR WARNINGS

Take precaution when handling all chemicals. Specifically, the workplace must be well ventilated and safety glasses should always be worn. Avoid skin contact. These products contain bitterant, which reduces the chance of accidental ingestion. The products are based on mono ethylene glycol and should be kept away from children and animals to prevent exposure.

Appearance	Visual	Yellow	Yellow
Ash Content (% w/w)	1119	1.0 max	1.0 max
Freeze point as sold	1177	-840F	-340F
pH as sold	1287	1011	1011
Reserve Alkalinity (ml 0.1 N HCL)	1121	4.0 min	4.0 min
Shelf Life (unused)		2 years	2 years
Silicon as silicate (ppm - Max)	ICP	135	135
Specific Gravity (15.6°C)	1122	1.050- 1.065	1.060 - 1.080