## SERVICE PRO® ALL MAKES • ALL MODELS UNIVERSAL FORMULA ANTIFREEZE/COOLANT

Manufactured with virgin base products

**DESCRIPTION:** SERVICE PRO® All Makes • All Models Universal Formula Antifreeze/Coolant is recommended, compatible, and formulated for use with ANY antifreeze/coolant in ANY make or model of car or light duty truck with aluminum and other engine metals. This OAT technology formulation has a concentrated blend of premium long lasting inhibitors to offer extended life protection for up to 5 years or 150,000 miles\* against temperature extremes

and the ravages of rust, corrosion, and premature water pump failure. When used as directed, **SERVICE PRO® All Makes • All Models Universal Formula Antifreeze/Coolant** may be added to the antifreeze/coolant of ANY make or model of car or light duty truck on the road, foreign or domestic.

<u>Service pr</u>

\*Provides extended life protection when added to any extended life antifreeze/coolant or with complete flush and fill.

When used as directed, SERVICE PRO® All Makes • All Models Universal Formula Antifreeze/Coolant:

- Meets ASTM D3306, D4985
- May be added to the antifreeze/ coolant of ANY make or model of automobile and light duty truck on the road, foreign or domestic
- PERFORMANCE BENEFITS:

## May be added to ANY color antifreeze/coolant Protects aluminum and other engine metals

Prevents freeze-ups, overheating, and boilovers

- Provides a silicate and phosphate free formulation for long lasting inhibition and corrosion protection
- TYPICAL PROPERTIES\*:

Inhibited Glycols Total Water Dye		<b>Typical Values±</b> 98% 2% Trace	
Properties Color		Yellow	SERVICE PRO
Odor		Characteristic	ALL MAKES . ALL MODELS
Ash Content	ASTM D1119	1.20 % by weight	UNIVERSAL FORMULA
pH 50% by Volume	ASTM D1287	8.7	ANTIFREEZE /
Reserve Alkalinity	ASTM D1121	5.15	COOLANT
Specific Gravity at 20/20° C 50% by Volume Solution	ASTM D1122	1.0687	FILLY COMPACTINE FORMULA FOR ALL MAKES & MORELS OF CARS AND USER UNIT FILLOS TOTOMOR LUR FOR UP TO S VIADAS 19.000 MLES' "Durated
Freezing Point 50% by Volume Solution	ASTM D1177	-34.0°F (-37.0°C)	WARNING: MASSING IN HALF IN CAMPAGE OF MOC MARK. 1 Calor (1.721)
Boiling Point * 50% by Volume Solution	ASTM D1120	226° F (108°C)	
Foam Test ± Under standard pressure	ASTM D1881	50 mL/1.0 sec. max break	

\* Due to continual product research and development, the information contained herein is based on products purchased in the U.S and subject to change without notification. Typical properties may vary slightly.

This data sheet and the information it contains is believed to be accurate as of the date of printing. However, no warranty or representation, express or implied, is made as to its accuracy or completeness. Data provided is based on standard tests under laboratory conditions and is given as a guide only. Users are advised to ensure that they refer to the latest version of this data sheet. It is the responsibility of the user to evaluate and use products safely, to assess suitability for the intended application and to comply with all applicable laws and regulations. Safety Data Sheets are available for all of our products and should be consulted for appropriate information regarding storage, safe handling, and disposal of the product. No responsibility is taken by either AIOD or its affiliates for any damage or injury resulting from abnormal use of the material, from any failure to adhere to recommendations, or from hazards inherent in the nature of the material. All products, services and information supplied are provided under our standard conditions of sale. You should consult your local AIOD Distributor if you require any further information.



SPAMAMAF Revised 08/2019

Association of Independent Oil Distributors • www.service-pro.com • P.O. Box 1861 • Montrose, CO 81402 USA