SELECTION AND USE
OF ENGINE COOLANTS
AND COOLING SYSTEM
CHEMICALS

## \* \* \*

This is an authorized facsimile of the original book, and was produced in 1970 by microfilm-xerography by University Microfilms, A Xerox Company, Ann Arbor, Michigan, U.S.A.



## SELECTION AND USE OF ENGINE COOLANTS AND COOLING SYSTEM

Revised and Expanded Edition

**CHEMICALS** 

Prepared by
ASTM COMMITTEE D-15
On Engine Antifreezes



Special Technical Publication No. 120-A

September, 1963

Price \$1.00, to Members 70¢

Published by
AMERICAN SOCIETY FOR TESTING AND MATERIALS
1916 Race St., Philadelphia 3, Pa.

The Society is not responsible, as a body, for the statements and opinions advanced in this publication

—————

©BY AMERICAN SOCIETY FOR TESTING AND MATERIALS 1963

## INTRODUCTION

The purpose of this publication is to provide practical information and advice on engine cooling system antifreezes as well as cooling system chemicals, such as cleaning compounds, corrosion inhibitors and stop-leaks. The references to cooling system services are confined to the practices directly affecting antifreeze, since the subject of general cooling system maintenance is already covered in published automotive literature.

Revised and Expanded Edition, September 1963.

## CONTENTS

PA	AGE
Conventional Antifreezes	1
Other Materials	1
Classification of Antifreeze by Boiling Point	2
nstallation and Servicing of Antifreeze	3
resting of Antifreeze Solution	
Mixing of Different Types and Brands of Antifreeze	
Jse Period of Antifreeze Solution	
Use of Stop-Leak Products with Antifreeze	6
Cooling System Cleaning	7
Corrosion Inhibitors for Use with Water in Summer	
References	

