## Manual on Flash Point Standards and Their Use

Methods and Regulations



HARRY A. WRAY, Editor



## Manual on Flash Point Standards and Their Use: Methods and Regulations

Harry A. Wray, Editor

ASTM Manual Series: MNL 9 ASTM Publication Code Number (PCN) 28-009092-31



1916 Race Street # Philadelphia, PA 19103

## Library of Congress Cataloging in Publication Data

Manual on flash point standards and their use: methods and regulations / Harry A. Wray, editor. - 1rst ed. (ASTM manual series : MNL 9) "ASTM publication code number (PCN) 28-009092-31." Includes bibliographical references and index. ISBN 0-8031-1410-0 1. Inflammable liquids--Flammability--Standards. I. Wray, Harry . II. American Society for Testing and Materials. III. Series: Manual (American Society for Testing and Materials); 91-45892 TP363.M246 1992 628.9'222'021873-dc20

Copyright 9 1992 AMERICAN SOCIETY FOR TESTING AND MATERIALS, Philadelphia, PA. All rights reserved. This material may not be reproduced or copied, in whole or in part, in any printed, mechanical, electronic, film, or other distribution and storage media, without the written consent of the publisher.

CIP

## **Photocopy Rights**

Authorization to photocopy items for internal or personal use, or the internal or personal use of specific clients, is granted by the AMERICAN SOCIETY FOR TESTING AND MATERIALS for users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of \$2.50 per copy, plus \$0.50 per page is paid directly to CCC, 27 Congress St., Salem, MA 01970; (508) 744-3350. For those organizations that have been granted a photocopy license by CCC, a separate system of payment has been arranged. The fee code for users of the Transactional Reporting Service is 0-8031-1410-4 92 \$2.50 + .50.

NOTE: This manual does not purport to address (all of) the safety problems associated with its use. It is the responsibility of the user of this manual to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

> Printed in Baltimore, MD Sept. 1992