

HANDBOOK OF

**Polyester
Molding
Compounds
and Molding
Technology**

HANDBOOK OF
Polyester
Molding
Compounds
and Molding
Technology

RAYMOND W. MEYER



Chapman and Hall
New York London

First published 1987
by Chapman and Hall
29 West 35 Street, New York, N.Y. 10001

Published in Great Britain by
Chapman and Hall Ltd
11 New Fetter Lane, London EC4P 4EE

©1987 Chapman and Hall
Softcover reprint of the hardcover 1st edition 1987

All Rights Reserved. No part of this book may be
reprinted, or reproduced or utilized in any form
or by any electronic, mechanical or other means,
now known or hereafter invented, including
photocopying and recording, or in any information
storage or retrieval system, without permission in
writing from the publishers.

Library of Congress Cataloging-in-Publication Data

Meyer, Raymond W., 1918–
Handbook of polyester molding compounds and molding
technology.

Bibliography: p.

Includes index.

1. Polyesters. 2. Plastics—Molding. I. Title.
TP1180.P6M49 1986 668.4'12 86-11724

ISBN-13: 978-1-4612-9165-7

e-ISBN-13: 978-1-4613-1961-0

DOI: 10.107/978-1-4613-1961-0

Acknowledgments

Many contributors supplied information and photographs for this book. I particularly want to mention the following: Paul Troder of Allied Moulded Products, Robert Dieterle of Amoco, Dave Clavadetcher of Premix, Ivan Brenner of I. G. Brenner Co., Henry Green of Martin Hydraulics, David Evans of Creative Pultrusions, Jim Cobac of BMC Inc., Ed Blue of E. B. Blue Co., Ronald Reid of Chas. Ross & Sons, R. C. Crane of Williams-White, Jai Bajaj of Day Mixing, Bruce Bain of Bonnot, Dean Hermansen of EnTec, Ron Rumpler of OCF, Mike Kallaur of Freeman Chemical, A. H. Horner of Silmar, Bob Talbot and Carl Coats of Ashland Chemicals, Dr. Ray Hindusinn, retired, and Ken Wylegala of Noury Chemical.

Special recognition should go to Nick Mindeola of Gougler for his review and suggestions on the chapter on mold design, to Dick Pistole of Rockwell International, to Dick Savage, retired, and to Nick Bloomer of Haden Research & Development for their help on the painting chapter.

CONTENTS

1	General Information	1
2	FRP Part Design	19
3	FRP Mold Design	47
4	FRP Raw Materials	65
5	Formulations & Compound Preparation	113
6	Molding Compound Process Equipment	147
7	Compression Molding Technology	179
8	Injection Molding Technology	205
9	FRP Painting	221
	Annotated Bibliography	253
	Index	369

HANDBOOK OF

**Polyester
Molding
Compounds
and Molding
Technology**