

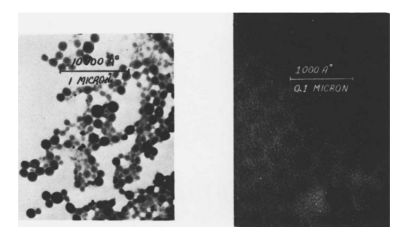
# Microemulsions THEORY AND PRACTICE

Edited by Leon M. Prince

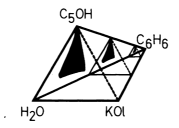
ACADEMIC PRESS, INC.
A Subsidiary of Harcourt Brace Jovanovich, Publishers

## Microemulsions

THEORY AND PRACTICE



(I, II) Electron micrographs of alkyd-in-water microemulsions: (I) average diameter of droplets 1200Å. Magnification 17,000 X taken at 10,000 X; (II) average diameter of droplets 300Å. Magnification 140,000 X taken at 80,000 X. (III) Phase equilibria diagram representing four component micellar solutions of Friberg school. (I and II reproduced from Prince, L. M., "Carnauba Wax Molecules," Soap and Chemical Specialities, September, October, 1960, courtesy MacNair, Dorland, Inc.)



## Microemulsions THEORY AND PRACTICE

## Edited by

Leon M. Prince

Consulting Surface Chemist Westfield, New Jersey



ACADEMIC PRESS, INC. New York San Francisco London 1977

A Subsidiary of Harcourt Brace Jovanovich, Publishers

## Academic Press Rapid Manuscript Reproduction

COPYRIGHT © 1977, BY ACADEMIC PRESS, INC. ALL RIGHTS RESERVED.

NO PART OF THIS PUBLICATION MAY BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPY, RECORDING, OR ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT PERMISSION IN WRITING FROM THE PUBLISHER.

ACADEMIC PRESS, INC.
111 Fifth Avenue, New York, New York 10003

United Kingdom Edition published by ACADEMIC PRESS, INC. (LONDON) LTD. 24/28 Oval Road, London NW1

#### Library of Congress Cataloging in Publication Data

Main entry under title:

Microemulsions.

Includes bibliographical references and index.

1. Emulsions. I. Prince, Leon M.

TP156.E6M52 660.2'84292 77-5362
ISBN 0-12-565750-1

PRINTED IN THE UNITED STATES OF AMERICA

To my wife Adelaide, without whose inspiration, patience, and forbearance this book would not have been possible; and we are all grateful to my daughter Judith, who assumed the responsibilty of coordinating the completion of this book during my illness.

This page intentionally left blank

## **Contents**

List of Contributors Preface		ix xi	
1	Schulman's Microemu	Isions	
	Leon M. Prince		1
	I. Introduction		1
	II. Microemulsions	s of Commerce	4
	III. Physical Proper	ties	4 6 17
	IV. Definitions		17
	Reference		19
2	Commercial History		21
	Leon M. Prince		
	I. Introduction		21
	II. Carnauba Wax E	Emulsions	23
	III. Cutting Oils		25
	IV. Pine Oil Emulsion	ons	26
	V. Flavor Emulsion	าร	28
	VI. Pesticide Emuls		29
	VII. Emulsion Polym	ners	30
	VIII. Other Systems		31
	References		32
3	Formulation		33
	Leon M. Prince		
	I. Introduction		34
	II. Mechanics		35
	III. Choice of Emul	sifiers	37

viii	Contents
------	----------

	IV. Emulsifiable Oils V. The Impasse VI. Rheology References	46 48 49 49
4	How To Formulate Microemulsions with Less Surfactants	57
	Kozo Shinoda and Hironobu Kunieda  I. Introduction	58
	II. Optical Identification of Microemulsions	59
	III. Relationship between w/o and o/w Microemulsions	64
	IV. Formulating Microemulsions with Less Solubilizer References	80 87
5	The Mixed Film Theory	
	Leon M. Prince	91
	I. Introduction	92 94
	II. The Early Years III. The Bowcott and Schulman Paper	98
	IV. The Oil/Water Interface	101
	V. Complementary Studies	114
	VI. New Approaches References	123 128
6	Microemulsions and Micellar Solutions	
	Stig Friberg	133
	I. Stability of Microemulsions, Basic Factors	133
	II. Three- and Four-Component Diagrams III. W/O Microemulsions	136 139
	IV. O/W Microemulsions	141
	V. Mixed Film Theory versus Micellar Aspects	141
	VI. Perspectives	145
	References	145
7	Microemulsion and Tertiary Oil Recovery Vinod K. Bansal and Dinesh O. Shah	140
	I. Introduction	149 149
	II. Effect of Capillary and Viscous Forces on Residual	
	Oil Saturation and Displacement Efficiency	152
	III. Desirable Physico-Chemical Properties of a Micro- emulsion Slug	157
	IV. Mobility Control Design for the Microemulsion Process	166
	V. Economic Aspects of the Process	169
	References	172
	Index	175

## List of Contributors

#### Vinod K. Bansal

Departments of Chemical Engineering and Anesthesiology University of Florida

Gainesville, Florida 32611

### Stig Friberg

Department of Chemistry University of Missouri-Rolla Rolla, Missouri 65401 and the Swedish Institute for Surface Chemistry Stockholm, Sweden

### Hironobu Kunieda

Department of Chemistry Faculty of Engineering Yokohama National University Yokohama, Japan

Leon M. Prince

Consulting Surface Chemist 7 Plymouth Road Westfield, New Jersey 07090

Dinesh O. Shah

Departments of Chemical Engineering and Anesthesiology University of Florida Gainesville, Florida 32611

Kozo Shinoda

Department of Chemistry Faculty of Engineering Yokohama National University Yokohama, Japan