BIBLIOGRAPHICAL ABSTRACTS ON EVALUATION OF FLUORESCENT WHITENING AGENTS 1929-1968

Prepared by
L. E. Weeks, J. L. Staubly,
W. A. Millsaps, and F. G. Villaume

STP 507
BIBLIOGRAPHICAL ABSTRACTS
ON EVALUATION OF
FLUORESCENT WHITENING AGENTS
1929-1968

Prepared by
L. E. Weeks, J. L. Staubly,
W. A. Millsaps, and F. G. Villaume

ASTM SPECIAL TECHNICAL PUBLICATION 507

List price $3.25
04-507000-15

AMERICAN SOCIETY FOR TESTING AND MATERIALS
1916 Race Street, Philadelphia, Pa. 19103
NOTE
The Society is not responsible, as a body, for the statements and opinions advanced in this publication.
Foreword

Fluorescent whitening agents are essentially colorless dyes which when applied to textiles, papers, plastics, and other substrates absorb ultraviolet radiation and emit light of a bluish hue complementary to the yellow tint already present on the off-white substrate. In this manner the fluorescent whitening agents impart a greater apparent whiteness to the materials treated.

The literature on fluorescent whitening agent evaluation methods has grown to a point where a bibliography of the published methods should prove useful to the persons engaged in the manufacture, analysis, development, and evaluation of fluorescent whitening agents in detergents as well as other materials. Accordingly, this bibliography has been prepared by members of ASTM Committee D-12.15.05.

Some of the abstracts are based on the original article; others are re-abstracts from “Chemical Abstracts.” In these articles and abstracts, fluorescent whitening agents are referred to as brighteners, optical bleaches, fluorescent brightening agents, optical brighteners, etc. ASTM Committee D-12.15.05. feels that fluorescent whitening agents more appropriately describes these compounds and is attempting to obtain universal acceptance for this terminology. The abbreviation FWA is proposed for fluorescent whitening agent.

It is hoped to keep these abstracts current. Interested readers are therefore urged to advise the authors of any corrections or additions to be made.
Contents

Foreword iii
Bibliographical Abstracts — 1929-1968 1
Table — Equipment for Evaluation of Fluorescent Whitening Agents 28
Subject Index 29
Author Index 31