



Document Name: 0101r241
Section: TAPPI PRESS
Title: Principles of Wet End Chemistry

TAPPI PRESS

Principles of Wet End Chemistry

by William E. Scott, Ph. D.

1996. 185 pages, 7" x 10" soft cover

Item Number: 0101r241

ISBN: 0-89852-286-2

This comprehensive text is a **revision** of the popular *Wet End Chemistry: An Introduction*, published by TAPPI PRESS in 1992. This text offers an introductory overview of wet end chemistry. Written by Dr. Bill Scott of Miami University, this text will be a valuable reference tool for everyone involved in wet end chemistry.

Principles of Wet End Chemistry **TABLE OF CONTENTS**

Chapter 1	Introduction to Wet End Chemistry	1
Chapter 2	Water: The Primary Papermaking Medium	5
Chapter 3	Basic Properties of Papermaking Fibers and Fiber Fines Important To Wet End Chemistry	11
Chapter 4	Interfering Substances	19
Chapter 5	Surface and Colloid Science Concepts Important to Papermaking Chemistry	21
Chapter 6	Charge Measurement Practices in the Paper Industry	33
Chapter 7	Coloring Materials	45
Chapter 8	Dry Strength Additives	49
Chapter 9	Wet Strength Additives	61
Chapter 10	Fillers and Papermaking	69

Principles of Wet End Chemistry

Table of Contents

(continued)

Chapter 11	The Properties of Aluminum Compounds Important to Papermaking	77
Chapter 12	Introduction to Internal Sizing	85
Chapter 13	Alum-Rosin Sizing	91
Chapter 14	Sizing with Synthetic Sizing Materials	99
Chapter 15	Colloidal Aspects of Retention and Drainage	111
Chapter 16	Overview of Wet End Chemistry Process Control	135
	Glossary	153

***THERE IS NO SUBJECT INDEX FOR THIS PUBLICATION**