



SPEX

40

TH
ANNIVERSARY

Handbook
of Sample
Preparation
& Handling

SPEX Handbook of Sample Preparation and Handling

Fourth Edition Contributing Editors

Ralph H. Obenauf, Ph.D
Richard Bostwick
Mena McCann
Joan D. McCormack
Robert Merriman
David Selem



SAMPLE PREPARATION

SPEX Sample Preparation
203 Norcross Avenue
Metuchen, NJ 08840
1-800-LAB-SPEX • 908-549-7144 • Fax 908-603-9647

TABLE OF CONTENTS

How to Use This Handbooki



Chapter One PULVERIZING AND BLENDING

When to Pulverize	1
How to Select a Laboratory Mill	1
Characteristics of Grinding Containers	1
Helpful Hints About Grinding	6
Cryogenic Grinding	9
Products for Pulverizing and Blending	10
<i>Boron Carbide Mortars and Pestles</i>	10
<i>Jaw Crusher</i>	12
<i>Freezer/Mill</i>	16
<i>Micro Hammer-Cutter Mill</i>	21
<i>Wig-L-Bug</i>	24
<i>Mixer/Mills</i>	26
<i>Shatterbox</i>	47
<i>Nylon Sieves</i>	56



Chapter Two PRESSING AND PELLETIZING

Introduction	59
Preparing Powder Samples for XRF	60
Particle Size Effects	60
How to Prepare Pellet Samples	62
Helpful Hints About Pressing	62
Selecting a Pellet Die	71
<i>Pellet Die Sets</i>	71
<i>Spec-Caps for Reinforcing XRF Pellets</i>	74
Choosing a Laboratory Press	75
<i>Automated Presses</i>	75
<i>Manual Presses</i>	78



Chapter Three FUSION

When to Employ Flux Fusion	81
How to Prepare Fused Samples	82
How to Select a Fusion Flux	82
Products for Fusion	83
<i>SPEX-Claisse Automated Fusion Fluxers</i>	83
<i>SPEX-Claisse Fluxer Crucibles, Molds, and Accessories</i>	87
<i>Graphite Crucibles and Handling Equipment</i>	89
<i>Fusion Fluxes</i>	93
<i>Non-Wetting Agents</i>	94

TABLE OF CONTENTS (cont'd)



Chapter Four ACCESSORIES AND DISPOSABLE PRODUCTS FOR X-RAY FLUORESCENCE SPECTROSCOPY

Sample Requirements	97
<i>Spec-Caps for Reinforcing XRF Pellets</i>	98
<i>X-Cells for XRF Liquid Samples</i>	100
Selecting Thin Film Windows for XRF	104
<i>Film for XRF Cell Windows</i>	111
X-Ray Spectroscopy Standards	114
<i>Element Kits</i>	114
<i>Pellements</i>	115
<i>Sulfur Oil Standards</i>	115



Chapter Five DISSOLUTION

Microwave Sample Preparation	117
<i>Closed Vessel Microwave Digesters</i>	118
<i>Open Vessel Microwave Digesters</i>	119
Developing Applications for Organic Materials	134
<i>Teflon Decomposition Vessels</i>	136
Related Publications	137

BIBLIOGRAPHY139

HOW TO ORDER140

CATALOG NUMBER INDEX144

SUBJECT INDEX147

QUESTIONNAIRE FOR TEST GRINDING OF SAMPLES150

EQUIPMENT SELECTION AND COMPARISON CHARTS

Sample Container Materials Selection Chart	3
Containers for Grinding and/or Blending	4
Laboratory Mill Comparison Chart	14
X-Cell Comparison Chart	103
XRF Cell Window Film Selection Chart	113
Microwave Digestion System Comparison Chart	121