

HANDBOOK OF SAMPLE PREPARATION AND HANDLING



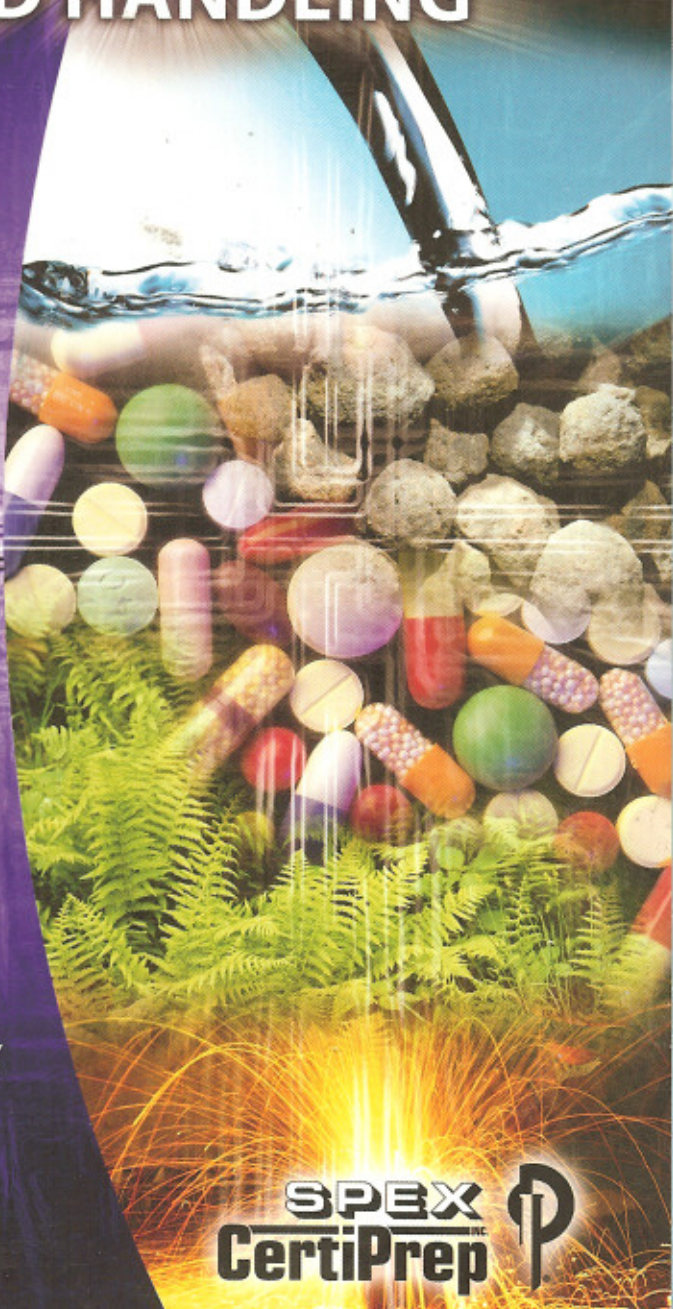
**PULVERIZING
& BLENDING**

FUSION

**PRESSING &
PELLETIZING**

BIOTECHNOLOGY

**XRF
ACCESSORIES**



**SPEX
CertiPrep** 

SPEX CertiPrep Handbook of Sample Preparation and Handling

Eighth Edition Contributing Editors

Ralph H. Obenauf, Ph.D

Richard Bostwick

William Fithian

Mena DeStefano

Aramis Torres

SPEX CertiPrep, Inc.

203 Norcross Avenue

Metuchen, NJ 08840

1-800-LAB-SPEX • 732-549-7144 • Fax 732-906-2492

E-mail: sampleprep@spexcsp.com

Website: <http://www.spexcsp.com>



TABLE OF CONTENTS

Chemical Elements and Symbols	2
Periodic Chart of the Elements	3
How to Order	5
How to Use This Handbook	12

SECTION I PRODUCT INFORMATION

Chapter One

Biotechnology

Introduction	14
Products for Biotechnology	
Geno/Grinder	15
Geno/Grinder Accessories	16
Freezer/Mills	18
6750 Freezer/Mill	18
6850 Freezer/Mill	19
Freezer/Mill Accessories	19

Chapter Two

Pulverizing and Blending

Introduction	26
Products for Pulverizing and Blending	
Freezer/Mills	27
6750 Freezer/Mill	27
6850 Freezer/Mill	28
Freezer/Mill Accessories	28
6750 Accessories	29
6850 Accessories	30
6814 AutoExtractor	32
6820 Auto-Fill System	32
5200 Micro Hammer-Cutter Mill and Screens	33
Mixer/Mills	34
5100 Mixer/Mill	34
Mixing and Grinding Containers for 5100	35
8000D Mixer/Mill	38
8000M Mixer/Mill	40
Mixing and Grinding Containers (8000 Series)	41
Adapters (8000 Series) and Smaller Vials	45
Shatterboxes	49
8500 Shatterbox	49
8515 Shatterbox	50
Shatterbox Grinding Containers	52
Shatterbox Accessories	53

Chapter Three

Pressing and Pelletizing

Introduction	56
Products for Pressing and Pelletizing	
3630 X-Press	57
3628 Bench Press	58
Manual Presses (SPEX CertiPrep-Carver)	59
Pellet Dies and Accessories	61
Sleeve-and-Plunger Sets for Pellet Dies	62
Replacement Pellets for Pellet Dies	63
Spec-Caps for Reinforcing XRF Pellets	64

Chapter Four

Fusion

Introduction	68
Products for Fusion	
SPEX CertiPrep-Claissse Automated Fusion Fluxers	69
SPEX CertiPrep-Claissse Fluxer Crucibles, Molds, and	
Accessories	74
Graphite Crucibles and Handling Equipment	76
Fusion Fluxes	79
Non-Wetting Agents	80

Chapter Five

XRF Accessories

Introduction	84
Products for XRF	
Spec-Caps for Reinforcing XRF Pellets	85
PrepAid Grinding Aid and KBr Pre-weights	86
PrepAid Binders	87
X-Cells for XRF Liquid Samples	88
Thin Film for XRF Cell Windows	90
Certified Reference Materials (CRM Division)	93
Services Available	93
Products	94
Solid Reference Materials (GSRM)	93

SECTION II TECHNICAL INFORMATION

Chapter One

Biotechnology

Comparison of Methods for the Isolation of DNA from Soybean	100
--	-----

High Throughput Disruption of Yeast	104
Rapid Preparation of Genomic DNA from Cultured Cells for PCR Analysis	106
Lysing of Bacterial Cells in the 2000 Geno/Grinder	108
Extraction of RNA/cDNA and Genomic DNA from Tissue	109
Products for Biotechnology	
2000 Geno/Grinder	113
Cryogenic Grinding	114
Freezer/Mills	114
6750 Freezer/Mill	114
6850 Freezer/Mill	114

Chapter Two

Pulverizing and Blending

Introduction	116
Grinding Container Materials	117
How to Select Grinding Containers	118
Charts	
Sample Container Materials Selection	119
Containers for Grinding and/or Blending	120
Key Points About Grinding	122
Cryogenic Grinding	125
Summary of the Many Uses for Freezer/Mills	126
Products for Pulverizing and Blending	
Comparison of Laboratory Mills—Chart C	130
Freezer/Mills	132
Guide to Freezer/Mill Capacity	135
Micro Hammer-Cutter Mill	138
Mixer/Mills	140
8000 Mixer/Mill Grinding Test Summary	146
Shatterboxes	147
Shatterbox Grinding Test Summary	150
Composition of Standard Steels	151

Chapter Three

Pressing and Pelletizing

Introduction	154
Preparing Powder Samples for XRF	155
Particle Size Effects	156
Pressing Sample Discs	158
Care and Maintenance of Pellet Dies	159
Set-up and Loading of Pellet Dies	161
Proper Use of Spec-Caps	161
Binders	162
Sleeve-and-Plunger Technique	165

Anti-sticking Agents	166
Pressing the Sample Disc	167
Use of Vacuum in Pellet Pressing	168
Sample Disc Removal	169
Sample Disc Handling	169
Trouble Shooting	170
Selecting a Pellet Die	172
Choosing a Laboratory Press	173
3630 Automated X-Press	173
3628 Bench Press	174
SPEX CertiPrep-Carver Manual Hydraulic Presses	175

Chapter Four

Fusion

Introduction	178
When to Employ Borate Fusion	178
How to Prepare a Fused Sample	180
Selecting a Fusion Flux	182
Additives for Fusion	183
Products for Fusion	
Automated Fluxers	185
Graphite Crucibles	188

Chapter Five

XRF Accessories

Introduction	190
Reinforcing XRF Pellets	191
X-Cells for XRF	191
Bubble-Free Cell Insert	192
Selecting Thin Film Windows for XRF	193
Thin Film Transmission Diagram	196
Chemical Resistance Tables	197

Bibliography	202
Trademark References	203

Catalog Number Index	204
Subject Index	209
Charts/Tables Index	213
Questionnaire for Test Grinding of Samples	214
Conversion Factors	Back inside cover