



1995 MSPPSA SERIES

# ELECTROPHORETIC GEL MEDIA

AN ANALYSIS OF  
MARKET SIZE & GROWTH,  
MARKET SHARE,  
PURCHASE PLANS &  
SUPPLIER ASSESSMENT FOR THE  
U.S. LIFE SCIENCE RESEARCH MARKET

*A Multi-Client Report*

by  
PhorTech International  
San Carlos, California

January 24, 1996

Copyright 1996 by PhorTech International, 238 Crestview Drive, San Carlos CA 94070. All rights reserved. No material contained in this report may be reproduced in whole or in part without the written permission of the publisher. This report is not intended to be, and should not be construed as a recommendation for the purchase or sale of any securities mentioned herein. The information has been derived from statistical and other sources which we deem reliable but their completeness cannot be guaranteed. Opinions expressed herein are based upon our interpretation of available information and are subject to change.

# TABLE OF CONTENTS

|   |            |
|---|------------|
| <b>I. BACKGROUND .....</b>                                | <b>6</b>   |
| A. Survey Objectives.....                                 | 7          |
| B. Survey Methodology .....                               | 10         |
| <b>II. DEMOGRAPHIC SEGMENTATION.....</b>                  | <b>12</b>  |
| #20. Analysis of Electrophoretic Techniques .....         | 13         |
| #21. Distribution by Organizational Type.....             | 15         |
| #22. Distribution by Scientific Discipline .....          | 18         |
| #7. Electrophoresis Chamber Compatibility with Gels.....  | 21         |
| <b>III. MARKET SIZE &amp; GROWTH .....</b>                | <b>23</b>  |
| #1. Current Use of Electrophoretic Technique .....        | 24         |
| #2. Use of Ready-Made Gels .....                          | 26         |
| #3. Ready Made Gel Audit .....                            | 28         |
| #4. Ready Made Gel Basis of Audit Response .....          | 30         |
| #14. Hand Cast Gel Media Audit .....                      | 33         |
| #13. Hand Cast Gel Media Format Preference .....          | 54         |
| <b>IV. MARKET SHARE.....</b>                              | <b>56</b>  |
| #3+. Ready-Made Gel Market Share Analysis .....           | 57         |
| #14+. Hand Cast Gel Media Market Share Analysis .....     | 64         |
| <b>V. PURCHASE PLANS.....</b>                             | <b>75</b>  |
| #11. Ready-Made Gel Sales Projections.....                | 76         |
| #18. Hand Cast Gel Media Sales Projections.....           | 78         |
| <b>VI. SUPPLIER ASSESSMENT.....</b>                       | <b>80</b>  |
| #8. Ready-Made Gel Performance .....                      | 81         |
| #12. Reasons Given for Not Using Ready-Made Gels .....    | 82         |
| #5. Reasons Given for Ready-Made Gel Brand Selection..... | 87         |
| #6. Rejected Ready-Made Gel Brands & Reasons .....        | 90         |
| #9. Ranked Ready-Made Gel Supplier Performance.....       | 93         |
| #15. Reasons Given for Gel Media Brand Selection .....    | 98         |
| #16. Rejected Gel Media Brands & Reasons.....             | 108        |
| #17. Ranked Gel Media Manufacturer's Performance.....     | 111        |
| <b>VII. FUTURE EXPECTATIONS.....</b>                      | <b>115</b> |
| #10. Desired Improvements in Ready-Made Gels.....         | 116        |
| #19. Desired Improvements in Gel Media.....               | 118        |
| <b>VIII. QUESTIONNAIRE.....</b>                           | <b>122</b> |

# LIST OF TABLES & FIGURES

|  |           |
|--|-----------|
| <b>I. BACKGROUND.....</b>  | <b>6</b>  |
| Survey Objectives.....   | 7         |
| Survey Methodology .....   | 10        |
| Survey Response Rates.....   | 10        |
| <b>II. DEMOGRAPHIC SEGMENTATION .....</b>                                | <b>12</b> |
| Segmentation of Users, Respondents Currently Using Technique.....        | 13        |
| Frequency of Mention of Various Methods, Electrophoresis Gel Users.....  | 14        |
| Distribution by Type of Organization, All Respondents.....               | 15        |
| Distribution by Type of Organization, Electrophoresis Gel Users .....    | 16        |
| Distribution by Type of Organization, All Users of Ready-Made Gels ..... | 16        |
| Distribution by Scientific Discipline, All Respondents .....             | 18        |
| Distribution by Scientific Discipline, Electrophoresis Gel Users.....    | 19        |
| Ready Made Gel Compatibility w/ Chamber, Ready-Made Gel Users.....       | 21        |
| <b>III. MARKET SIZE &amp; GROWTH.....</b>                                | <b>23</b> |
| Percent of User-Respondents According to Source of Name .....            | 24        |
| Electrophoresis Usage for Life Scientists, 1994 Global Lab Survey .....  | 25        |
| Ready Made Gel Usage, All EPH Gel Users .....                            | 26        |
| Percent Use of Ready-Made Gels, Among Partial Users.....                 | 27        |
| U.S. Ready Made Gel Users Population Estimate .....                      | 27        |
| U.S. Population Estimate: Exclusive Ready Made Gel Users.....            | 27        |
| Total Monthly Ready Made Gel Consumption, Ready Made Gel Users...        | 28        |
| Total Monthly Ready Made Gel Spend, Ready Made Gel Users .....           | 28        |
| Mean Monthly Consumption of Ready Made Gels, per User .....              | 28        |
| Mean Monthly Spend of Ready Made Gels, per User .....                    | 28        |
| Annual U.S. Consumption of Ready Made Gels, by Users .....               | 28        |
| Annual U.S. Spend on Ready Made Gels, by Users.....                      | 28        |
| Distribution of Ready Made Gel Use, Units per Month.....                 | 28        |
| Median Monthly Consumption of Ready Made Gels, per User .....            | 28        |
| Distribution of Ready Made Gel Use, Dollars Spent per Month.....         | 29        |
| Estimate of Dollar Market Size for Ready Made Gels .....                 | 29        |
| Total Monthly Consumption of Ready Made Gels According to Basis.....     | 30        |
| Total Monthly Dollar Spend on Ready Made Gels According to Basis ....    | 30        |
| Estimate of Annual U.S. Ready Made Gel Consumption for 1995 .....        | 30        |
| Estimate of Annual U.S. Ready Made Gel Market Spend for 1995 .....       | 30        |
| Unit Market Share by Gel Category, All Ready Made Gel Types.....         | 31        |
| Dollar Market Share by Gel Category, All Ready Made Gel Types.....       | 31        |
| Annual US Ready Made Gel Sales Estimate, by Gel Category.....            | 32        |
| Percentage of Ready Made Gels Used for Straight & Gradient Gels .....    | 32        |
| Total Number of Hand Cast Electrophoresis Gels in Audit .....            | 33        |
| Percent of Respondents Using Techniques, All Hand Cast Gel Types .....   | 33        |
| Unit Market Share by Gel Category, All Hand Cast Gel Types .....         | 34        |
| Mean & Median Monthly Consumption of Hand Cast Gels, per User ....       | 34        |
| Distribution of Hand Cast Gel Use, SDS PAGE Gels .....                   | 35        |
| Gel Dimensions of SDS PAGE Gels, Share of Mentions .....                 | 35        |

|  |    |
|--|----|
| Average Reported Volume for SDS PAGE Gels .....                          | 36 |
| Frequency of Gel Thickness: SDS PAGE Gels, Share of Mentions.....        | 36 |
| Mean & Median Gel Thickness for SDS PAGE Gels .....                      | 36 |
| Mean & Median of Frequency of Gel Percentage for SDS PAGE Gels.....      | 36 |
| U.S. Population Estimate of Life Scientists Using SDS PAGE Gels.....     | 36 |
| Estimate of Number of SDS PAGE Gels Used Annually in US .....            | 36 |
| Estimate of Annual U.S. Acrylamide Consumption for SDS PAGE Gels..       | 36 |
| Frequency of Gel Percentage: SDS PAGE, Share of Mentions .....           | 37 |
| Mean & Median Monthly Gel Consumption of Native PAGE Gels .....          | 37 |
| Average Reported Volume for Native PAGE Gels .....                       | 37 |
| Distribution of Hand Cast Gel Use, Native PAGE Gels.....                 | 38 |
| Gel Dimensions of Native PAGE Gels, Share of Mentions.....               | 38 |
| Mean & Median Gel Thickness for Native PAGE Gels.....                    | 38 |
| Frequency of Gel Thickness: Native PAGE Gels, Share of Mentions.....     | 39 |
| Frequency of Gel Percentage: Native PAGE, Share of Mentions .....        | 39 |
| Mean & Median of Frequency of Gel Percentage for Native PAGE Gels..      | 39 |
| Estimate of Number of Native PAGE Gels Used Annually in US .....         | 40 |
| Estimate of Annual US Acrylamide Consumption for Native PAGE Gels        | 40 |
| Distribution of Hand Cast Gel Use, Gradient PAGE Gels .....              | 40 |
| Mean, Median & Mode Gel Thickness for Gradient PAGE Gels.....            | 40 |
| Gel Dimensions of Gradient PAGE Gels, Share of Mentions.....             | 41 |
| Frequency of Gel Thickness: Gradient PAGE Gels, Share of Mentions ....   | 41 |
| Average & Median Acrylamide Concentrations for Gradient PAGE Gels.       | 41 |
| Frequency of Mentions: Acrylamide Concentrations in Gradient PAGE ..     | 42 |
| U.S. Population Estimate of Life Scientists Using Gradient PAGE Gels ... | 42 |
| Estimate of Annual U.S. Acrylamide Consumption for Gradient Gels.....    | 42 |
| Mean & Median Monthly Consumption of IEF Gels, per User.....             | 42 |
| Average Reported Volume for Electrofocusing Gels.....                    | 42 |
| Distribution of Hand Cast Gel Use, Electrofocusing Gels .....            | 43 |
| Gel Dimensions of Electrofocusing Gels, Share of Mentions.....           | 43 |
| Mean & Median Gel Thickness for Electrofocusing Gels .....               | 43 |
| Frequency of Gel Thickness: IEF Gels, Share of Mentions .....            | 44 |
| Frequency of Gel Percentage: IEF Gels, Share of Mentions .....           | 44 |
| Mean & Median of Frequency of Gel Percentage for IEF Gels .....          | 44 |
| U.S. Population Estimate of Life Scientists Using IEF Gels .....         | 45 |
| Estimate of Number of IEF Gels Used Annually in U.S. ....                | 45 |
| Estimate of Annual U.S. Acrylamide Consumption for IEF Gels .....        | 45 |
| Mean & Median Monthly Consumption of DNA/RNA Sequencing Gels             | 45 |
| Distribution of Hand Cast Gel Use, DNA/RNA Sequencing Gels.....          | 45 |
| Frequency of Mentions: DNA/RNA Sequencing Gel Dimensions .....           | 45 |
| Median Gel Size for DNA/RNA Sequencing Gels.....                         | 46 |
| Median Gel Thickness for DNA/RNA Sequencing Gels .....                   | 46 |
| Frequency of Gel Thickness: Sequencing Gels, Share of Mentions .....     | 47 |
| Frequency of Gel Percentage: Sequencing Gels, Share of Mentions .....    | 47 |
| Median & Mode of Frequency of Gel Percentage for Sequencing Gels.....    | 47 |
| US Population Estimate of Life Scientists Using Sequencing Gels.....     | 48 |
| Estimate of Number of Sequencing Gels Used Annually in U.S.....          | 48 |
| Estimate of Annual US Acrylamide Consumption for Sequencing Gels....     | 48 |
| Mean & Median Monthly Consumption of DNA Agarose Gels.....               | 48 |
| Distribution of Hand Cast Gel Use, DNA Agarose Gels .....                | 48 |

|   |    |
|---|----|
| Frequency of Mentions: DNA Agarose Gel Dimensions.....                    | 49 |
| Mean & Median Gel Thickness for DNA Agarose Gels .....                    | 49 |
| Frequency of Gel Thickness: DNA Agarose Gels, Share of Mentions .....     | 50 |
| Frequency of Gel Percentage: DNA Agarose Gels, Share of Mentions .....    | 50 |
| Mean, Median & Mode: Gel Percentage for Agarose Gels.....                 | 50 |
| U.S. Population Estimate of Life Scientists Using DNA Agarose Gels.....   | 51 |
| Average Reported Volume of DNA Agarose Gels.....                          | 51 |
| Estimate of Number of DNA Agarose Gels Used Annually in US.....           | 51 |
| Estimate of Annual U.S. Agarose Consumption for DNA Agarose Gels...       | 51 |
| Mean & Median Monthly Consumption of DNA PAGE Gels.....                   | 51 |
| Distribution of Hand Cast Gel Use, DNA PAGE Gels .....                    | 51 |
| Frequency of Mentions: DNA PAGE Gel Dimensions.....                       | 51 |
| Median Gel Dimensions for DNA PAGE Gels.....                              | 52 |
| Mean & Median Gel Thickness for DNA PAGE Gels .....                       | 52 |
| Frequency of Gel Thickness: DNA PAGE Gels, Share of Mentions .....        | 52 |
| Median of Frequency of Gel Percentage for DNA PAGE Gels.....              | 52 |
| Frequency of Gel Percentage: DNA PAGE Gels, Share of Mentions .....       | 52 |
| U.S. Population Estimate of Life Scientists Using DNA PAGE Gels.....      | 52 |
| Average Reported Volume of DNA PAGE Gels.....                             | 52 |
| Estimate of Number of DNA PAGE Gels Used Annually in US.....              | 52 |
| Annual U.S. Acrylamide Consumption Estimate for DNA PAGE Gels....         | 52 |
| Annual U.S. Hand Cast Gel Media Sales Estimates by Category .....         | 53 |
| Preferred Format for Hand Cast Gel Media, All Electrophoresis Users ..... | 54 |
| Preferred Format for Hand Cast Gel Media, Acrylamide Gel Users.....       | 55 |

#### **IV. MARKET SHARE ..... 56**

|   |    |
|---|----|
| Supplier Unit Market Share, All Ready Made Gels.....                    | 57 |
| Supplier Dollar Market Share, All Ready Made Gels .....                 | 58 |
| Supplier Unit Market Share, SDS PAGE Ready Made Gels.....               | 59 |
| Supplier Dollar Market Share, SDS PAGE Ready Made Gels.....             | 59 |
| Supplier Unit Market Share, Gradient Ready Made Gels.....               | 60 |
| Supplier Dollar Market Share, Gradient Ready Made Gels.....             | 60 |
| Supplier Unit Market Share, Native PAGE Ready Made Gels .....           | 61 |
| Supplier Dollar Market Share, Native PAGE Ready Made Gels.....          | 61 |
| Supplier Unit Market Share, DNA PAGE Ready Made Gels.....               | 62 |
| Supplier Dollar Market Share, DNA PAGE Ready Made Gels .....            | 62 |
| Supplier Unit Market Share, Electrofocusing Ready Made Gels.....        | 63 |
| Supplier Dollar Market Share, Electrofocusing Ready Made Gels .....     | 63 |
| Supplier Market Share of Mentions, SDS PAGE Hand Cast Gels.....         | 64 |
| Supplier Unit Market Share, SDS PAGE Hand Cast Gels.....                | 65 |
| Supplier Market Share of Mentions, Native PAGE Hand Cast Gels.....      | 66 |
| Supplier Unit Market Share, Native PAGE Hand Cast Gels.....             | 66 |
| Supplier Market Share of Mentions, Gradient PAGE Hand Cast Gels .....   | 67 |
| Supplier Unit Market Share, Gradient PAGE Hand Cast Gels .....          | 68 |
| Supplier Market Share of Mentions, Electrofocusing Hand Cast Gels ..... | 68 |
| Supplier Unit Market Share, Electrofocusing Hand Cast Gels .....        | 69 |
| Supplier Market Share of Mentions, Sequencing Hand Cast Gels.....       | 70 |
| Supplier Unit Market Share, Sequencing Hand Cast Gels .....             | 70 |
| Supplier Market Share of Mentions, DNA Agarose Hand Cast Gels .....     | 71 |
| Supplier Unit Market Share, DNA Agarose Hand Cast Gels .....            | 72 |

|  |            |
|--|------------|
| Supplier Market Share of Mentions, DNA PAGE Hand Cast Gels .....         | 72         |
| Supplier Unit Market Share, DNA PAGE Hand Cast Gels .....                | 73         |
| Estimated Annual Sales for Major Acrylamide Suppliers, by Application .. | 74         |
| Overall Unit Market Share, All Polyacrylamide Applications .....         | 74         |
| <b>V. PURCHASE PLANS.....</b>  | <b>75</b>  |
| Forecast Change in U.S. Ready Made Gel Use, All Users .....              | 76         |
| Projected Weighted Average Change in Ready Made Gel Use, All Users ..    | 77         |
| Forecast Change in U.S. Hand Cast Gel Use, All Users.....                | 78         |
| Projected Weighted Average Change in Hand Cast Gel Use, All Users ....   | 79         |
| <b>VI. SUPPLIER ASSESSMENT .....</b>                                     | <b>80</b>  |
| Ready Made Gel Performance, Comparison with Hand Cast Gels .....         | 81         |
| Verbatim Comments: Reasons for Not Using Ready-Made Gels.....            | 82         |
| Verbatim Comments: Choice of Ready Made Gel Supplier, by Brand.....      | 87         |
| Dissatisfied Ready-Made Gel Customers, All Ready Made Gel Users .....    | 90         |
| Verbatim Comments: Rejection of Ready-Made Gel Supplier, by Brand..      | 91         |
| Satisfied Ready Made Gel Customers, Leading Suppliers.....               | 92         |
| Satisfaction Rates and Confidence Levels for Major Suppliers .....       | 92         |
| Ranked Manufacturers' Performance: Best Value for Money .....            | 93         |
| Ranked Manufacturers' Performance: Most Consistent Quality.....          | 94         |
| Ranked Manufacturers' Performance: Highest Resolution .....              | 95         |
| Ranked Manufacturers' Performance: Fastest Delivery .....                | 95         |
| Ranked Manufacturers' Performance: Best Application Support .....        | 96         |
| Ranked Manufacturers' Performance: Widest Product Range .....            | 96         |
| Verbatim Comments: Choice of Gel Media Supplier by Brand.....            | 98         |
| Dissatisfied Gel Media Customers, All Hand Cast Gel Users.....           | 108        |
| Verbatim Comments: Rejection of Gel Media Supplier, by Brand .....       | 109        |
| Satisfaction Rates and Confidence Levels for Major Manufacturers.....    | 110        |
| Ranked Suppliers' Performance: Best Value for Money .....                | 111        |
| Ranked Suppliers' Performance: Most Consistent Quality.....              | 112        |
| Ranked Suppliers' Performance: Fastest Delivery .....                    | 113        |
| Ranked Suppliers' Performance: Easiest to Use .....                      | 113        |
| <b>VII. FUTURE EXPECTATIONS.....</b>                                     | <b>115</b> |
| Suggested Improvements in Ready Made Gels .....                          | 116        |
| Suggested Improvements in Hand Cast Gels .....                           | 118        |
| <b>VIII. QUESTIONNAIRE.....</b>  | <b>122</b> |