Antiseptics and Disinfectants

Description: This report provides:

- An overview of the global markets an overview of the current and future characteristics of the global market for antiseptics and disinfectants.
- Present and future strategies within the antiseptics and disinfectants market, including factors affecting the market with the inclusion of breakdowns of the market by end users.
- Coverage of categories of antiseptics and disinfectants like biguanides and amidines, phenol and derivatives, iodine products, quaternary ammonium compounds, silver compounds, aldehydes, alcohols, oxidizing agents, and others.
- An overview of the mechanism of action, and selection criteria, for antiseptics and disinfectants.
- A look at major changes in market behavior, such as acquisitions, mergers, and alliances by companies and global organizations.
- Profiles of major players in the industry.

Highlights

- The global market for antiseptics and disinfectants reached nearly $5.0 billion and $5.3 billion in 2013 and 2014, respectively. This market is estimated to increase from $5.6 billion in 2015 to $7.9 billion in 2020 at a compound annual growth rate (CAGR) of 7.0% from 2015-2020.
- North America as a segment is projected to grow from nearly $2.2 billion in 2015 to $3.1 billion in 2020 at a CAGR of 7.1% from 2015-2020.
- Europe as a segment is projected to grow from nearly $1.7 billion in 2015 to nearly $2.4 billion in 2020 at a CAGR of 7.4% from 2015-2020.

Contributions Of The Study And Intended Audience

This report summarizes the development, innovations and market movements of antiseptics and disinfectants, and offers a view on their usage in diverse areas. The report is advantageous for people associated with healthcare and other industries along with domestic users. Other users who would benefit from the report include clinicians, pharmaceutical/personal care manufacturers, multinational companies, scientists, researchers, research organizations, government and non-government organizations, and others.

Scope Of The Study

The author assessed the antiseptic and disinfectant market along with global and regional breakdown of sales data, market projection, application of the techniques in diverse areas, current situation, regulatory aspect, patent analysis, market leaders and market share.

This report details the global antiseptics and disinfectants market by category, geography and their application. North America (U.S. and Canada), Europe and emerging markets (Asian countries, South America, parts of Africa, Russia, etc.) are considered for the geographical market analysis. The application of antiseptics and disinfectants in the healthcare setting, home and other industries are also discussed.

Statistical techniques were used for the projection of sales data for the global and regional antiseptics and disinfectants market. The details of antiseptics and disinfectants in the report are based on their present/prospective application, expediency and appropriateness of the products.

Contents:
Chapter 1: Introduction
- Study Objectives
- Reasons For Doing This Study
- Contributions Of The Study And Intended Audience
- Scope Of The Study
Chapter 2: Executive Summary
- Table Summary: Global Revenue Of Antiseptics And Disinfectants By Region, Through 2020
- Figure Summary: Global Revenue Of Antiseptics And Disinfectants By Region, 2013-2020

Chapter 3: Overview
- Differences Between Antiseptics And Disinfectants
- Mechanism Of Action Of Antiseptics And Disinfectants
- Selection Criteria For Disinfectant
- Factors Affecting The Activities Of Disinfectants
- Factors Affecting The Activity Of Antiseptics
- Classification
- Classification Based On Effectiveness

Chapter 4: Regulatory Aspects
- Some FDA-Approved/U.S. Epa-Registered Biocides
- New Products Registered
- Recalls And Safety Alerts
- Regulatory Developments Of Antiseptics And Disinfectants

Chapter 5: New Developments

Chapter 6: Market Analysis
- Market By Type
- Market By Region
- Market Analysis By Type Of Antiseptic And Disinfectant

Chapter 7: Industry Structure
- Biguanides And Amidines
- Phenol And Derivatives
- Quaternary Ammonium Compounds
- Silver Compounds
- Iodine Products
- Alcohols
- Aldehydes
- Oxidizing Agents
- Other Antiseptics And Disinfectants

Chapter 8: Market By Application
- Global Market By Application/Use
- Antiseptics And Disinfectants For Domestic Use
- Antiseptics And Disinfectants For Institutional Use

Chapter 9: Patent Analysis
- Patents By Year
- Patents By Country
- Patents By Company
- Patents By Assignee

Chapter 10: Current Situation
- Innovative Technologies And Platforms For Antiseptics And Disinfectants
- Factors Affecting The Market For Antiseptics And Disinfectants
- Current Drivers For The Antiseptics And Disinfectants Market
- Collaborations/Acquisitions

Chapter 11: Company Profiles
- 3M Company
- Abc Compounding
- Advanced Sterilization Products
- American Biotech Labs
Chapter 12: Appendix
- Abbreviations

List Of Tables

Summary Table : Global Revenue Of Antiseptics And Disinfectants By Region, Through 2020
Table 1 : Some Differences Between Antiseptics And Disinfectants
Table 2 : Some Antiseptics And Disinfectants Approved By The FDA/Registered By The Epa
Table 3 : Antiseptic And Disinfectant Products Registered, From 2010
Table 4 : Antiseptic And Disinfectant Product Safety Alerts/Recalls, 2011-April 2015
Table 5 : New Developments In Antiseptics And Disinfectants, Through May 2015
Table 6 : Awards For Antiseptics And Disinfectants, Through May 2015
Table 7 : New Developments For Antiseptics And Disinfectants, 2014
Table 8 : Awards For Antiseptics And Disinfectants, 2014
Table 9 : New Developments For Antiseptics And Disinfectants, 2013
Table 10 : Awards For Antiseptics And Disinfectants, 2013
Table 11 : Global Revenue For Antiseptics And Disinfectants By Type, Through 2020
Table 12: Market Share Of Antiseptics And Disinfectants By Type, 2014
Table 13: Global Revenue For Antiseptics And Disinfectants By Region, Through 2020
Table 14: Market Share Of Antiseptics And Disinfectants By Region, 2014
Table 15: Global Revenue For Biguanides And Amidines By Region, Through 2020
Table 16: Global Revenue For Phenol And Derivatives By Region, Through 2020
Table 17: Global Revenue For Quaternary Ammonium Compounds By Region, Through 2020
Table 18: Global Revenue For Silver Compounds By Region, Through 2020
Table 19: Global Revenue For Iodine Products By Region, Through 2020
Table 20: Global Revenue For Alcohols By Region, Through 2020
Table 21: Global Revenue For Aldehydes By Region, Through 2020
Table 22: Global Revenue For Oxidizing Agents By Region, Through 2020
Table 23: Global Revenue For Other Antiseptics And Disinfectants By Region, Through 2020
Table 24: Leading Manufacturers/Suppliers Of Biguanides And Amidines Antiseptics And Disinfectants, 2014
Table 25: Market Shares Of Manufacturers/Suppliers For Biguanides And Amidines Antiseptics And Disinfectants, 2014
Table 26: Leading Manufacturers/Suppliers Of Phenol And Derivatives In Antiseptics And Disinfectants, 2014
Table 27: Market Shares Of Manufacturers/Suppliers For Phenol And Derivatives In Antiseptics And Disinfectants, 2014
Table 28: Leading Manufacturers/Suppliers Of Quaternary Ammonium Compounds In Antiseptics And Disinfectants, 2014
Table 29: Market Shares Of Manufacturers/Suppliers For Quaternary Ammonium Compounds In Antiseptics And Disinfectants, 2014
Table 30: Leading Manufacturers/Suppliers Of Silver Compounds In Antiseptics And Disinfectants, 2014
Table 31: Market Shares Of Manufacturers/Suppliers For Silver Compounds In Antiseptics And Disinfectants, 2014
Table 32: Leading Manufacturers/Suppliers Of Iodine Products In Antiseptics And Disinfectants, 2014
Table 33: Market Shares Of Manufacturers/Suppliers For Iodine Products In Antiseptics And Disinfectants, 2014
Table 34: Leading Manufacturers/Suppliers Of Alcohols In Antiseptics And Disinfectants, 2014
Table 35: Market Shares Of Manufacturers/Suppliers For Alcohols In Antiseptics And Disinfectants, 2014
Table 36: Leading Manufacturers/Suppliers Of Aldehydes In Antiseptics And Disinfectants, 2014
Table 37: Market Shares Of Manufacturers/Suppliers For Aldehydes In Antiseptics And Disinfectants, 2014
Table 38: Leading Manufacturers/Suppliers Of Oxidizing Agents In Antiseptics And Disinfectants, 2014
Table 39: Market Shares Of Manufacturers/Suppliers For Oxidizing Agents In Antiseptics And Disinfectants, 2014
Table 40: Leading Manufacturers/Suppliers Of Other Antiseptics And Disinfectants, 2014
Table 41: Market Shares Of Manufacturers/Suppliers For Other Antiseptics And Disinfectants, 2014
Table 42: Global Market For Antiseptics And Disinfectants By Application, Through 2020
Table 43: Market Share Of Antiseptics And Disinfectants By Application, 2014
Table 44: Global Revenue Of Antiseptics And Disinfectants For Domestic Use By Region, Through 2020
Table 45: Market Share Of Antiseptics And Disinfectants For Domestic Use By Region, 2014
Table 46: Global Revenue Of Antiseptics And Disinfectants For Institutional Use By Type, Through 2020
Table 47: Market Share Of Antiseptics And Disinfectants For Institutional Use, 2014
Table 48: Global Revenue Of Antiseptics And Disinfectants For Healthcare Use By Region, Through 2020
Table 49: Market Share Of Antiseptics And Disinfectants For Healthcare Use By Region, 2014
Table 50: Global Revenue Of Antiseptics And Disinfectants For Industrial And Commercial Use By Region, Through 2020
Table 51: Market Share Of Antiseptics And Disinfectants For Industrial And Commercial Use By Region, 2014
Table 52: Total Number Of Patents Each Year, 2013 To May 2015
Table 53: Number Of Patents By Antiseptics And Disinfectants Type, 2013 To May 2015
Table 54: Number Of U.S. Patents By Country For Biguanides And Amidines Based Antiseptics And Disinfectants, 2013 To May 2015
Table 55: Patent Shares By Country For Biguanides And Amidines Based Antiseptics And Disinfectants, 2013 To May 2015
Table 56: Number Of U.S. Patents By Country For Phenolic Antiseptics And Disinfectants, 2013 To May 2015
Table 57: Patent Shares By Country For Phenolic Antiseptics And Disinfectants, 2013 To May 2015
Table 58: Number Of U.S. Patents By Country For Quaternary Ammonium Compounds-Based Antiseptics And Disinfectants, 2013 To May 2015
Table 59: Patent Shares By Country For Quaternary Ammonium Compounds-Based Antiseptics And Disinfectants, 2013 To May 2015
Table 60: Number Of U.S. Patents By Country For Silver-Based Antiseptics And Disinfectants, 2013 To May 2015
Table 61: Patent Shares By Country For Silver-Based Antiseptics And Disinfectants, 2013 To May 2015
Table 62 : Number Of U.S. Patents By Country For Iodine-Based Antiseptics And Disinfectants, 2013 To May 2015
Table 63 : Patent Shares By Country For Iodine-Based Antiseptics And Disinfectants, 2013 To May 2015
Table 64 : Number Of U.S. Patents By Country For Alcohol-Based Antiseptics And Disinfectants, 2013 To May 2015
Table 65 : Patent Shares By Country For Alcohol-Based Antiseptics And Disinfectants, 2013 To May 2015
Table 66 : Number Of U.S. Patents By Country For Aldehyde-Based Antiseptics And Disinfectants, 2013 To May 2015
Table 67 : Patent Shares By Country For Aldehyde-Based Antiseptics And Disinfectants, 2013 To May 2015
Table 68 : Number Of U.S. Patents By Country For Antiseptics And Disinfectants Based On Oxidizing Agents, 2013 To May 2015
Table 69 : Patent Shares By Country For Antiseptics And Disinfectants Based On Oxidizing Agents, 2013 To May 2015
Table 70 : Number Of U.S. Patents By Country For Other Antiseptics And Disinfectants, 2013 To May 2015
Table 71 : Patent Shares By Country For Other Antiseptics And Disinfectants, 2013 To May 2015
Table 72 : Number Of U.S. Patents By Company For Biguanides And Amidines Based Antiseptics And Disinfectants, 2013 To May 2015
Table 73 : Number Of U.S. Patents By Company For Phenolic Antiseptics And Disinfectants, 2013 To May 2015
Table 74 : Number Of U.S. Patents By Company For Quaternary Ammonium Compounds-Based Antiseptics And Disinfectants, 2013 To May 2015
Table 75 : Number Of U.S. Patents By Company For Silver-Based Antiseptics And Disinfectants, 2013 To May 2015
Table 76 : Number Of U.S. Patents By Company For Iodine-Based Antiseptics And Disinfectants, 2013 To May 2015
Table 77 : Number Of U.S. Patents By Company For Alcohol-Based Antiseptics And Disinfectants, 2013 To May 2015
Table 78 : Number Of U.S. Patents By Company For Aldehyde-Based Antiseptics And Disinfectants, 2013 To May 2015
Table 79 : Number Of U.S. Patents By Company For Antiseptics And Disinfectants Based On Oxidizing Agents, 2013 To May 2015
Table 80 : Number Of U.S. Patents By Company For Other Antiseptics And Disinfectants, 2013 To May 2015
Table 81 : Patents By Assignee For Biguanides And Amidines Based Antiseptics And Disinfectants, 2013 To May 2015
Table 82 : Patents By Assignee For Phenolic Antiseptics And Disinfectants, 2013 To May 2015
Table 83 : Patents By Assignee For Quaternary Ammonium Compounds-Based Antiseptics And Disinfectants, 2013 To May 2015
Table 84 : Patents By Assignee For Silver-Based Antiseptics And Disinfectants, 2013 To May 2015
Table 85 : Patents By Assignee For Iodine-Based Antiseptics And Disinfectants, 2013 To May 2015
Table 86 : Patents By Assignee For Alcohol-Based Antiseptics And Disinfectants, 2013 To May 2015
Table 87 : Patents By Assignee For Aldehyde-Based Antiseptics And Disinfectants, 2013 To May 2015
Table 88 : Patents By Assignee For Antiseptics And Disinfectants Based On Oxidizing Agents, 2013 To May 2015
Table 89 : Patents By Assignee For Other Antiseptics And Disinfectants, 2013 To May 2015

List Of Figures

Summary Figure : Global Revenue Of Antiseptics And Disinfectants By Region, 2013-2020
Figure 1 : Global Revenue For Antiseptics And Disinfectants By Type, 2013-2020
Figure 2 : Market Share Of Antiseptics And Disinfectants By Type, 2014
Figure 3 : Global Revenue For Antiseptics And Disinfectants By Region, 2013-2020
Figure 4 : Market Share Of Antiseptics And Disinfectants By Region, 2014
Figure 5 : Global Revenue For Biguanides And Amidines By Region, 2013-2020
Figure 6 : Global Revenue For Phenol And Derivatives By Region, 2013-2020
Figure 7 : Global Revenue For Quaternary Ammonium Compounds By Region, 2013-2020
Figure 8 : Global Revenue For Silver Compounds By Region, 2013-2020
Figure 9 : Global Revenue For Iodine Products By Region, 2013-2020
Figure 10 : Global Revenue For Alcohols By Region, 2013-2020
Figure 11 : Global Revenue For Aldehydes By Region, 2013-2020
Figure 12 : Global Revenue For Oxidizing Agents By Region, 2013-2020
Figure 13 : Global Revenue For Other Antiseptics And Disinfectants By Region, 2013-2020
Figure 14 : Market Shares Of Manufacturers/Suppliers For Biguanides And Amidines Antiseptics And Disinfectants, 2014
Figure 15: Market Shares Of Manufacturers/Suppliers For Phenol And Derivatives In Antiseptics And Disinfectants, 2014
Figure 16: Market Shares Of Manufacturers/Suppliers For Quaternary Ammonium Compounds In Antiseptics And Disinfectants, 2014
Figure 17: Market Shares Of Manufacturers/Suppliers For Silver Compounds In Antiseptics And Disinfectants, 2014
Figure 18: Market Shares Of Manufacturers/Suppliers For Iodine Products In Antiseptics And Disinfectants, 2014
Figure 19: Market Shares Of Manufacturers/Suppliers For Alcohols In Antiseptics And Disinfectants, 2014
Figure 20: Market Shares Of Manufacturers/Suppliers For Aldehydes In Antiseptics And Disinfectants, 2014
Figure 21: Market Shares Of Manufacturers/Suppliers For Oxidizing Agents In Antiseptics And Disinfectants, 2014
Figure 22: Market Shares Of Manufacturers/Suppliers For Other Antiseptics And Disinfectants, 2014
Figure 23: Global Market For Antiseptics And Disinfectants By Application, 2013-2020
Figure 24: Market Share Of Antiseptics And Disinfectants By Application, 2014
Figure 25: Global Revenue Of Antiseptics And Disinfectants For Domestic Use By Region, 2013-2020
Figure 26: Market Share Of Antiseptics And Disinfectants For Domestic Use By Region, 2014
Figure 27: Global Revenue Of Antiseptics And Disinfectants For Institutional Use By Type, 2013-2020
Figure 28: Market Share Of Antiseptics And Disinfectants For Institutional Use, 2014
Figure 29: Global Revenue Of Antiseptics And Disinfectants For Healthcare Use By Region, 2013-2020
Figure 30: Market Share Of Antiseptics And Disinfectants For Healthcare Use By Region, 2014
Figure 31: Global Revenue Of Antiseptics And Disinfectants For Industrial And Commercial Use By Region, 2013-2020
Figure 32: Market Share Of Antiseptics And Disinfectants For Industrial And Commercial Use By Region, 2014
Figure 33: Total Number Of Patents Each Year, 2013-May 2015
Figure 34: Number Of Patents By Antiseptics And Disinfectants Type, 2013 To May 2015

Ordering:
Order Online - http://www.researchandmarkets.com/reports/3635288/
Order by Fax - using the form below
Order by Post - print the order form below and send to
Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

Product Name: Antiseptics and Disinfectants
Web Address: http://www.researchandmarkets.com/reports/3635288/
Office Code: SCPLAKFJ

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Product Format</th>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User</td>
<td></td>
<td>USD 6650</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 5 Users</td>
<td></td>
<td>USD 8500</td>
</tr>
</tbody>
</table>

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title: Mr [ ] Mrs [ ] Dr [ ] Miss [ ] Ms [ ] Prof [ ]
First Name: ___________________________ Last Name: ___________________________
Email Address: * ___________________________
Job Title: ___________________________
Organisation: ___________________________
Address: ___________________________
City: ___________________________
Postal / Zip Code: ___________________________
Country: ___________________________
Phone Number: ___________________________
Fax Number: ___________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:
Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: _______________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp