2014 Deep Research Report on Global and China Hydroxyethyl Cellulose (HEC) Industry

ASKCI CONSULTING CO., LTD
一、调研说明

中商产业研究院全新发布的《2014 Deep Research Report on Global and China Hydroxyethyl Cellulose (HEC) Industry》主要依据国家统计局、国家发改委、商务部、中国海关、国务院发展研究中心、行业协会、工商、税务、海关、国内外相关刊物的基础信息以及行业研究单位等公布和提供的大量资料，结合深入的市场调研资料，由中国产业研究院的资深专家和研究人员的分析。首先，报告对本行业的特征及国内外市场环境进行描述，其次，对本行业的上下游产业链，市场供需状况及竞争格局等进行了细致的详尽剖析，接着报告中列出数家该行业的重点企业，并分析相关经营财务数据。最后，对该行业未来的发展前景，投资风险及投资策略给出科学的建议。本报告是行业生产、贸易、经销等企业在激烈的市场竞争中洞察市场先机，根据市场需求及时调整经营策略，为战略投资者选择恰当的投资时机和公司领导层做战略规划提供了准确的市场情报信息及科学的决策依据。

<table>
<thead>
<tr>
<th>报告名称</th>
<th>2014 Deep Research Report on Global and China Hydroxyethyl Cellulose (HEC) Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>出版日期</td>
<td>Oct/2014</td>
</tr>
<tr>
<td>报告格式</td>
<td>PDF电子版或纸介版</td>
</tr>
<tr>
<td>交付方式</td>
<td>Email发送或EMS快递</td>
</tr>
<tr>
<td>中文价格</td>
<td>印刷版9500元 电子版9500元  中文印刷版+电子版9800元</td>
</tr>
<tr>
<td>订购热线</td>
<td>400-666-1917 400-788-9700</td>
</tr>
</tbody>
</table>

【版权声明】
本报告是由中商产业研究院出品，报告版权归中商产业研究院所有。本报告是中商产业研究院的研究与统计成果，报告为有偿提供给购买报告的客户使用。未获中商产业研究院书面授权（报告封面显示），任何网站或媒体不得转载或引用，否则中商产业研究院有权依法追究其法律责任。如需订阅研究报告，请直接联系中商产业研究院，以便获得全程优质完善服务。中商产业研究院为中国拥有研究人员数量最多，规模最大，综合实力最强的咨询研究机构，公司每天都会接受媒体采访及发布大量产业经济研究成果。在此，我们诚意向您推荐一种“鉴别咨询公司实力的主要方法”。

---

全国统一服务热线400-666-1917 400-788-9700 更多报告请访问www.askci.com
二、研究报告目录


【Published】: Oct/2014

【Report Code】: QY

【Report Pages】: 166

【Report Charts】: 148

【Form】: PDF or Hard copy

【Delivery】: E-mail or EMS

【Report Price】: Hard Copy: 2200 USD

PDF Copy (single user): 2200 USD

Global License: 4200 USD

【Telephone】: 0755-25407713 Online QQ: 1113842166

company WEB SITE: http://www.askci.com

【Abstract】:

＜2014 Deep Research Report on Global and China Hydroxyethyl Cellulose (HEC) Industry＞ was professional and depth research report on Global and China Hydroxyethyl Cellulose (HEC) industry. The report firstly introduced Hydroxyethyl Cellulose (HEC) basic information included Hydroxyethyl Cellulose (HEC) definition classification application industry chain structure industry overview; international market analysis, China domestic market analysis, Macroeconomic environment and economic situation analysis and influence, Hydroxyethyl Cellulose (HEC) industry policy and plan, Hydroxyethyl Cellulose (HEC) product specification, manufacturing process, product cost structure etc. then statistics Global and China key manufacturers Hydroxyethyl Cellulose (HEC) capacity production cost price profit production value gross margin etc details information, at the same time, statistics these manufacturers Hydroxyethyl Cellulose (HEC) products customers application capacity market position company contact information etc company related information, then collect all these manufacturers data and listed Global and China Hydroxyethyl Cellulose (HEC) capacity production capacity market share production market share supply demand shortage import export consumption etc data statistics, and then introduced Global and China Hydroxyethyl Cellulose (HEC) 2009-2020 capacity production price cost profit production value gross margin etc information. And also listed Hydroxyethyl Cellulose (HEC) upstream raw materials equipments and downstream clients survey analysis and Hydroxyethyl Cellulose (HEC) marketing channels industry development tr
end and proposals. In the end, The report introduced Hydroxyethyl Cellulose (HEC) new project S WOT analysis Investment feasibility analysis investment return analysis and also give related rese arch conclusions and development trend analysis on Global and China Hydroxyethyl Cellulose (H EC) industry. In a word, it was a depth research report on Global and China Hydroxyethyl Cellulo se (HEC) industry. And thanks to the support and assistance from Hydroxyethyl Cellulose (HEC) i ndustry chain related technical experts and marketing engineers during Research Team survey and interviews.

Table of Contents

Chapter One Hydroxyethyl Cellulose (HEC) Industry Overview 1

1.1 Hydroxyethyl Cellulose (HEC) Definition 1

1.2 Hydroxyethyl Cellulose (HEC) Classification and Application 2

1.3 Hydroxyethyl Cellulose (HEC) Industry Chain Structure 4

1.4 Hydroxyethyl Cellulose (HEC) Industry Overview 5

Chapter Two Hydroxyethyl Cellulose (HEC) International and China Market Analysis 6

2.1 Hydroxyethyl Cellulose (HEC) Industry International Market Analysis 6

2.1.1 Hydroxyethyl Cellulose (HEC) International Market Development History 6

2.1.2 Hydroxyethyl Cellulose (HEC) Product and Technology Developments 7

2.1.3 Hydroxyethyl Cellulose (HEC) Competitive Landscape Analysis 8

2.1.4 Hydroxyethyl Cellulose (HEC) International Key Countries Development Status 9

2.1.5 Hydroxyethyl Cellulose (HEC) International Market Development Trend 10

2.2 Hydroxyethyl Cellulose (HEC) Industry China Market Analysis 10

2.2.1 Hydroxyethyl Cellulose (HEC) China Market Development History 10

2.2.2 Hydroxyethyl Cellulose (HEC) Product and Technology Developments 11

2.2.3 Hydroxyethyl Cellulose (HEC) Competitive Landscape Analysis 11

2.2.4 Hydroxyethyl Cellulose (HEC) China Key Regions Development Status 12

2.2.5 Hydroxyethyl Cellulose (HEC) China Market Development Trend 13

2.3 Hydroxyethyl Cellulose (HEC) International and China Market Comparison Analysis 14

Chapter Three Hydroxyethyl Cellulose (HEC) Development Environmental Analysis 16

3.1 China Economic Environment Analysis 16

3.1.1 China GDP Analysis 16

3.1.2 China CPI Analysis 17
3.1.3 China Urban and Rural Incomes Analysis 18

3.1.4 China Total Retail Sales of Consumer Goods Analysis 19

3.1.5 China Investment in Fixed Assets Analysis 20

3.1.6 China The Total Value of Imports and Exports of Goods Analysis 21

3.1.7 2014 China Macroeconomic Forecast 21

3.2 European Economic Environmental Analysis 22

3.3 United States Economic Environmental Analysis 23

3.4 Japan Economic Environmental Analysis 24

3.5 Global Economic Environmental Analysis 25

Chapter Four Hydroxyethyl Cellulose (HEC) Development Policy and Plan 27

4.1 Hydroxyethyl Cellulose (HEC) Industry Policy Analysis 27

4.2 Hydroxyethyl Cellulose (HEC) Industry News Analysis 28

4.2.1 Ashland to boost hydroxyethyl cellulose production capacity in China 28

4.2.2 Ashland to expand hydroxyethyl cellulose capacity in Nanjing 29

4.2.3 Ashland to Increase Global Prices of Hydroxyethyl Cellulose 29

4.2.4 Shin-Etsu will construct a hydroxyethyl cellulose (HEC) plant in the U.S. 30

4.2.5 Endo Pharmaceuticals, Inc. v. Depomed, Inc., Denying Institution of Inter Partes Review IP R2014-00651 31

4.2.6 CLEAR FORMULATIONS – A GROWING TREND FOR BRB IN ASIA-PACIFIC 31

4.3 Hydroxyethyl Cellulose (HEC) Industry Development Trend 34

Chapter Five Hydroxyethyl Cellulose (HEC) Manufacturing Process and Cost Structure 35

5.1 Hydroxyethyl Cellulose (HEC) Product Specifications 35

5.2 Hydroxyethyl Cellulose (HEC) Manufacturing Process Analysis 36

5.3 Hydroxyethyl Cellulose (HEC) Cost Structure Analysis 37

5.4 Hydroxyethyl Cellulose (HEC) Price Cost Gross Analysis 37

Chapter Six 2009-2014 Hydroxyethyl Cellulose (HEC) Productions Supply Sales Demand Market Status and Forecast 39

6.1 2009-2014 Hydroxyethyl Cellulose (HEC) Capacity Production Overview 39

6.2 2009-2013 Hydroxyethyl Cellulose (HEC) Production Market Share Analysis 47
6.3 2009-2014 Hydroxyethyl Cellulose (HEC) Demand Overview 57
6.4 2009-2014 Hydroxyethyl Cellulose (HEC) Supply Demand and Shortage Overview 58
6.5 2009-2014 Hydroxyethyl Cellulose (HEC) Import Export Consumption 59
6.6 2009-2014 Hydroxyethyl Cellulose (HEC) Cost Price Production Value Gross Margin 60
Chapter Seven Hydroxyethyl Cellulose (HEC) Key Manufacturers Analysis 61
7.1 Ashland (Hercules) 61
7.1.1 Company Profile 61
7.1.2 Product Picture and Specification 64
7.1.3 Capacity Production Price Cost Production Value 65
7.1.4 Contact Information 67
7.2 Dow Chemical 67
7.2.1 Company Profile 67
7.2.2 Product Picture and Specification 71
7.2.3 Capacity Production Price Cost Production Value 72
7.2.4 Contact Information 73
7.3 Shin-Etsu Chemical 73
7.3.1 Company Profile 74
7.3.2 Product Picture and Specification 75
7.3.3 Capacity Production Price Cost Production Value 76
7.3.4 Contact Information 77
7.4 Samsung Fine Chemicals 77
7.4.1 Company Profile 78
7.4.2 Product Picture and Specification 79
7.4.3 Capacity Production Price Cost Production Value 80
7.4.4 Contact Information 82
7.5 AkzoNobel 82
7.5.1 Company Profile 82
7.5.2 Product Picture and Specification 84
7.5.3 Capacity Production Price Cost Production Value 85
7.5.4 Contact Information 86
7.6 Henkel 86
7.6.1 Company Profile 87
7.6.2 Product Picture and Specification 89
7.6.3 Capacity Production Price Cost Production Value 89
7.6.4 Contact Information 91
7.7 DAICEL 91
7.7.1 Company Profile 91
7.7.2 Product Picture and Specification 93
7.7.3 Capacity Production Price Cost Production Value 95
7.7.4 Contact Information 96
7.8 Chemcolloids 96
7.8.1 Company Profile 96
7.8.2 Product Picture and Specification 98
7.8.3 Capacity Production Price Cost Production Value 99
7.8.4 Contact Information 100
7.9 Shandong Head 100
7.9.1 Company Profile 101
7.9.2 Product Picture and Specification 102
7.9.3 Capacity Production Price Cost Production Value 102
7.9.4 Contact Information 104
7.10 Zhejiang Haishen 104
7.10.1 Company Profile 104
7.10.2 Product Picture and Specification 105
7.10.3 Capacity Production Price Cost Production Value 107
7.10.4 Contact Information 108
7.11 Yillong 108
7.11.1 Company Profile 109
7.11.2 Product Picture and Specification 110
7.11.3 Capacity Production Price Cost Production Value 111
7.11.4 Contact Information 113
7.12 Wuxi Sanyou 113
7.12.1 Company Profile 113
7.12.2 Product Picture and Specification 115
7.12.3 Capacity Production Price Cost Production Value 118
7.12.4 Contact Information 120
Chapter Eight Up and Down Stream Industry Analysis 121
8.1 Upstream Raw Materials Price Analysis 121
8.2 Upstream Equipments Market Analysis 124
8.3 Down Stream Demand Analysis 127
8.4 Industry Chain Analysis 128
Chapter Nine Hydroxyethyl Cellulose (HEC) Marketing Channels Analysis 129
9.1 Hydroxyethyl Cellulose (HEC) Marketing Channels Status 129
9.2 Hydroxyethyl Cellulose (HEC) Marketing Channels Characteristic 130
9.3 Hydroxyethyl Cellulose (HEC) Marketing Channels Development Trend 131
Chapter Ten Hydroxyethyl Cellulose (HEC) Industry Development Trend 133
10.1 2014-2020 Hydroxyethyl Cellulose (HEC) Capacity Production Forecast 133
10.2 2014-2020 Hydroxyethyl Cellulose (HEC) Production Market Share Analysis 135
10.3 2014-2020 Hydroxyethyl Cellulose (HEC) Demand Overview 139
10.4 2014-2020 Hydroxyethyl Cellulose (HEC) Supply Demand and Shortage (Ton) Overview 140
10.5 2014-2020 Hydroxyethyl Cellulose (HEC) Import Export Consumption 142
10.6 2014-2020 Hydroxyethyl Cellulose (HEC) Cost Price Production Value Gross Margin 142
Chapter Eleven Hydroxyethyl Cellulose (HEC) Industry Development Proposals 144
11.1 Macroeconomic Development Countermeasures 144
11.1.1 Macroeconomic policy 145
11.1.2 Specific control measures 146
11.2 New Firms Enter Market Strategy 147
11.3 New Project Investment Proposals 149
11.4 Marketing Channel Strategy Proposals 150
11.5 Competitive Environment Strategy Proposals 150

Chapter Twelve Hydroxyethyl Cellulose (HEC) New Project Investment Feasibility Analysis 152
12.1 Hydroxyethyl Cellulose (HEC) Project SWOT Analysis 152
12.2 Hydroxyethyl Cellulose (HEC) New Project Investment Feasibility Analysis 152
12.2.1 Project Name 152
12.2.2 Investment Budget 152

Chapter Thirteen Global and China Hydroxyethyl Cellulose (HEC) Industry Research Conclusions 154

Tables and Figures
Figure Hydroxyethyl Cellulose (HEC) Structural Formula 1
Figure Hydroxyethyl Cellulose (HEC) Chemical Properties 1
Figure Hydroxyethyl Cellulose (HEC) Product Picture 2
Table Classification of Hydroxyethyl Cellulose (HEC) 2
Figure Application of Hydroxyethyl Cellulose (HEC) 3
Figure Hydroxyethyl Cellulose (HEC) Industry Chain Structure 4
Figure 2009-2014 Global Hydroxyethyl Cellulose (HEC) Capacity Production (Ton) and Growth Rate 5
Figure 2013 Global Major Manufacturers Hydroxyethyl Cellulose (HEC) Production Market Share 8
Figure 2013 Global Major Countries Hydroxyethyl Cellulose (HEC) Production Market Share 9
Figure 2014-2020 Global Hydroxyethyl Cellulose (HEC) Capacity Production (Ton) and Growth Rate 10
Figure 2013 China Major Manufacturers Hydroxyethyl Cellulose (HEC) Production Market Share 11
Figure 2013 China Major Countries Hydroxyethyl Cellulose (HEC) Production Market Share 12
Figure 2014-2020 China Hydroxyethyl Cellulose (HEC) Capacity Production and Growth Rate 13
Figure 2014-2020 Global Hydroxyethyl Cellulose (HEC) Demand (Ton) and Growth Rate 14
Figure 2014-2020 China Hydroxyethyl Cellulose (HEC) Demand (Ton) and Growth Rate 15
Figure 2007-2013 China GDP (100 million yuan) and Growth Rate 16
Table 2009-2014 China Major Manufacturers Hydroxyethyl Cellulose (HEC) Capacity and Total Capacity (Ton) List 43

Table 2009-2014 China Major Manufacturers Hydroxyethyl Cellulose (HEC) Capacity Market Share List 44

Table 2009-2014 China Major Manufacturers Hydroxyethyl Cellulose (HEC) Production and Total Production (Ton) List 45

Table 2009-2014 China Major Manufacturers Hydroxyethyl Cellulose (HEC) Production Market Share List 45

Figure 2009-2014 China Hydroxyethyl Cellulose (HEC) Capacity Production (Ton) and Growth Rate 46

Figure 2009 Global Hydroxyethyl Cellulose (HEC) Production Market Share 47

Figure 2010 Global Hydroxyethyl Cellulose (HEC) Production Market Share 48

Figure 2011 Global Hydroxyethyl Cellulose (HEC) Production Market Share 49

Figure 2012 Global Hydroxyethyl Cellulose (HEC) Production Market Share 50

Figure 2013 Global Hydroxyethyl Cellulose (HEC) Production Market Share 51

Figure 2009 China Hydroxyethyl Cellulose (HEC) Production Market Share 52

Figure 2010 China Hydroxyethyl Cellulose (HEC) Production Market Share 53

Figure 2011 China Hydroxyethyl Cellulose (HEC) Production Market Share 54

Figure 2012 China Hydroxyethyl Cellulose (HEC) Production Market Share 55

Figure 2013 China Hydroxyethyl Cellulose (HEC) Production Market Share 56

Figure 2009-2014 Global Hydroxyethyl Cellulose (HEC) Demand (Ton) and Growth Rate 57

Figure 2009-2014 China Hydroxyethyl Cellulose (HEC) Demand (Ton) and Growth Rate 57

Figure 2009-2014 Global Hydroxyethyl Cellulose (HEC) Supply Demand and Shortage (Ton) 58

Figure 2009-2014 China Hydroxyethyl Cellulose (HEC) Supply Demand and Shortage (Ton) 59

Figure 2009-2014 China Hydroxyethyl Cellulose (HEC) Import Export (Ton) and Growth Rate 59

Table 2009-2014 Global Hydroxyethyl Cellulose (HEC) Cost Price Production Value Gross Margin 60

Table 2009-2014 China Hydroxyethyl Cellulose (HEC) Cost Price Production Value Gross Margin 60

Figure Ashland Hydroxyethyl Cellulose (HEC) Product Picture 64

Table Ashland Hydroxyethyl Cellulose (HEC) Product Specification 65
Table 2009-2014 Ashland Hydroxyethyl Cellulose (HEC) Capacity Production (Ton) Price Cost Gross (USD/Ton) Production Value (Million USD) Gross Margin 65

Figure 2009-2014 Ashland Hydroxyethyl Cellulose (HEC) Product Capacity Production (Ton) and Growth Rate 66

Figure 2009-2014 Ashland Hydroxyethyl Cellulose (HEC) Product Production Global Market Share 66

Figure Dow Chemical Hydroxyethyl Cellulose (HEC) Product Picture 71

Table Dow Chemical Hydroxyethyl Cellulose (HEC) Product Specification 71

Table 2009-2014 Dow Chemical Hydroxyethyl Cellulose (HEC) Capacity Production (Ton) Price Cost Gross (USD/Ton) Production Value (Million USD) Gross Margin 72

Figure 2009-2014 Dow Chemical Hydroxyethyl Cellulose (HEC) Product Capacity Production (Ton) and Growth Rate 72

Figure 2009-2014 Dow Chemical Hydroxyethyl Cellulose (HEC) Product Production Global Market Share 73

Figure Shin-Etsu Chemical Hydroxyethyl Cellulose (HEC) Product Picture 75

Table 2009-2014 Shin-Etsu Chemical Hydroxyethyl Cellulose (HEC) Capacity Production (Ton) Price Cost Gross (USD/Ton) Production Value (Million USD) Gross Margin 76

Figure 2009-2014 Shin-Etsu Chemical Hydroxyethyl Cellulose (HEC) Product Capacity Production (Ton) and Growth Rate 76

Figure 2009-2014 Shin-Etsu Chemical Hydroxyethyl Cellulose (HEC) Product Production Global Market Share 77

Figure Samsung Fine Chemicals Hydroxyethyl Cellulose (HEC) Product Picture 79

Table Samsung Fine Chemicals Hydroxyethyl Cellulose (HEC) Product Specification 80

Table 2009-2014 Samsung Fine Chemicals Hydroxyethyl Cellulose (HEC) Capacity Production (Ton) Price Cost Gross (USD/Ton) Production Value (Million USD) Gross Margin 80

Figure 2009-2014 Samsung Fine Chemicals Hydroxyethyl Cellulose (HEC) Product Capacity Production (Ton) and Growth Rate 81

Figure 2009-2014 Samsung Fine Chemicals Hydroxyethyl Cellulose (HEC) Product Production Global Market Share 81

Figure AkzoNobel Hydroxyethyl Cellulose (HEC) Product Picture 84

Table AkzoNobel Hydroxyethyl Cellulose (HEC) Product Specification 84
2014 Shandong Head Hydroxyethyl Cellulose (HEC) Capacity Production (Ton) Price Cost Gross (USD/Ton) Production Value (Million USD) Gross Margin 102

Figure 2009-2014 Shandong Head Hydroxyethyl Cellulose (HEC) Product Capacity Production (Ton) and Growth Rate 103

Figure 2009-2014 Shandong Head Hydroxyethyl Cellulose (HEC) Product Production Global Market Share 103

Figure Zhejiang Haishen Hydroxyethyl Cellulose (HEC) Product Picture 105

Table Zhejiang Haishen Hydroxyethyl Cellulose (HEC) Product Specification 105

Table 2009-2014 Zhejiang Haishen Hydroxyethyl Cellulose (HEC) Capacity Production (Ton) Price Cost Gross (USD/Ton) Production Value (Million USD) Gross Margin 107

Figure 2009-2014 Zhejiang Haishen Hydroxyethyl Cellulose (HEC) Product Capacity Production (Ton) and Growth Rate 107

Figure 2009-2014 Zhejiang Haishen Hydroxyethyl Cellulose (HEC) Product Production Global Market Share 108

Figure Yillong Hydroxyethyl Cellulose (HEC) Product Picture 110

Table Yillong Hydroxyethyl Cellulose (HEC) Product Specification 110

Table 2009-2014 Yillong Hydroxyethyl Cellulose (HEC) Capacity Production (Ton) Price Cost Gross (USD/Ton) Production Value (Million USD) Gross Margin 111

Figure 2009-2014 Yillong Hydroxyethyl Cellulose (HEC) Product Capacity Production (Ton) and Growth Rate 112

Figure 2009-2014 Yillong Hydroxyethyl Cellulose (HEC) Product Production Global Market Share 113

Figure Wuxi Sanyou Hydroxyethyl Cellulose (HEC) Product Picture 115

Table Wuxi Sanyou Hydroxyethyl Cellulose (HEC) Product Specification 115

Table 2009-2014 Wuxi Sanyou Hydroxyethyl Cellulose (HEC) Capacity Production (Ton) Price Cost Gross (USD/Ton) Production Value (Million USD) Gross Margin 118

Figure 2009-2014 Wuxi Sanyou Hydroxyethyl Cellulose (HEC) Product Capacity Production (Ton) and Growth Rate 119

Figure 2009-2014 Wuxi Sanyou Hydroxyethyl Cellulose (HEC) Product Production Global Market Share 119

Figure 2009-2014 China Cotton Linter Price 121
三、研究机构

公司介绍
核心优势
30% 1000 20000

CI ——
中商产业研究院订购单回执表

| 单位全称：                     | 部  门：                     |
| 联  系  人：                     | 联系电话：                     |
| 地址/邮编：                     | 手  机：                     |
| E-mail：                        | 传  真：                     |
| 报告名称：                     | 报告格式：                     |
| 付款方式： □银行  □邮局  □支票  □其他 | 订购数量：     |
请选择报告版本：
1□ PDF电子版9000元/份  2□ 印刷版9000元/份  3□ PDF电子版+印刷版9000元/份
总计金额：万 仟 佰 拾 元 （小写：元）
预计付款日期：年 月 日

联系方式：
研究报告：400-666-1917                    可研报告¥商业计划书：400-788-9700
IPO咨询专线：400-788-9689                市场调研：400-666-1917
产业园区咨询专线：400-788-9700           政府投资规划咨询热线：400-788-9700

北京：北京市朝阳区东四环中路41号嘉泰国际大厦B座13层（中国纺织科学研究院）
深圳：深圳市福田中心区红荔路1001号银盛大厦7层（团市委办公大楼）
香港：香港皇后大道中183号中远大厦19楼
传真：0755-25407715/010-83525881       网址：http://www.askci.com
电邮：service@askci.com

备注：请将订阅信息填好后，传真至我中心客服部，款到后发票随后寄发。