

Development and Investment Analysis Consultation Report on China Membrane

报告目录及图表目录

北京迪索共研咨询有限公司

www.cction.com

一、报告报价

《Development and Investment Analysis Consultation Report on China Membrane》信息及时，资料详实，指导性强，具有独家，独到，独特的优势。旨在帮助客户掌握区域经济趋势，获得优质客户信息，准确、全面、迅速了解目前行业发展动向，从而提升工作效率和效果，是把握企业战略发展定位不可或缺的重要决策依据。

官方网站浏览地址：<http://www.cction.com/report/201005/40027.html>

报告价格：纸介版8000元 电子版8000元 纸介+电子8500元

北京迪索共研咨询有限公司

订购电话: 400-700-9228(免长话费) 010-69365838

海外报告销售: 010-69365838

Email: kefu@gonyn.com

联系人：李经理

特别说明：本PDF目录为计算机程序生成，格式美观性可能有欠缺；实际报告排版规则、美观。

二、说明、目录、图表目录

Chapter One Development analysis of global membrane industry 1

Section One Development orbit survey of international membrane industry 1

First, development course of international membrane industry 1

Second, current situation and trend of the technology development of international membrane industry 2

Section Two Market situation of the world membrane industry 7

First, current situation of the development of the world membrane industry of 2008 7

Second, development state of international membrane production of 2009 8

Third, market scale of global membrane industry of 2009 9

Section Three Development state of membrane industry in some countries and regions 10

First, development analysis of European membrane industry in 2008-2009 10

Second, development analysis of Japan membrane industry in 2008-2009 10

Third, development analysis of South Korean membrane industry in 2008-2009 11

Fourth, development analysis of Kuwait membrane industry in 2008-2009 12

Chapter Two Current development situation of membrane industry of our country 13

Section One development summary of China membrane industry 13

First, the development problem that China membrane industry faces 13

Second, current situation and trend of technology development of China membrane industry 15

Section Two Development state of membrane industry of our country 21

First, development retrospect of China membrane industry 21

Second, development analysis of membrane industry in 2008 21

Third, characteristic analysis of membrane market of our country of 2008 23

Fourth, development analysis of membrane market of our country of 2009 25

Chapter Three Economical operation analysis of China membrane industry 26

Section One Running situation analysis of membrane industry of 2009 26

First, economic indicator analysis of membrane material of 2009 26

Second, the top ten enterprises of income of membrane industry of 2009 27

Section Two Output analysis of membrane industry of 2009 28

First, output analysis of membrane material of our country of 2009 28

Second, production and marketing analysis of main membrane manufacturing enterprises 46

Section Three Imports and exports analysis of membrane industry 48

Chapter Four Variety analysis of key industry membrane of our country 50

Section One Reverse osmosis membrane 50

First, definition and principle of reverse osmosis membrane 50

Second, major indicator that weigh performance of reverse osmosis membrane 50

Third, market overview of reverse osmosis membrane of our country 51

Fourth, development prospect of China reverse osmosis membrane market 53

Fifth, domestic application of reverse osmosis membrane 54

Sixth, potentiality prediction of reverse osmosis membrane market of our country in 2010 54

Seventh, important event of development of reverse osmosis membrane of our country in 2008-2009 55

Section Two Ultrafiltration membrane 57

First, current situation of ultrafiltration membrane market of our country 57

Second, analysis of ultrafiltration membrane production and enterprise's development 59

Third, application and development prospect of ultrafiltration membrane market of our country 60

Fourth, application in water treatment of ultrafiltration technology 60

Fifth, development space analysis of ultrafiltration membrane market 63

Sixth, new development situation of ultrafiltration membrane of our country in 2009 68

Seventh, prospect of ultrafiltration membrane technology in the field of water treatment in 21st century
70

Section Three Inorganic membrane 71

First, overview of inorganic membrane 71

Second, characteristic of inorganic membrane 73

Third, application of inorganic membrane 76

Section Four Ceramic industrial membrane 76

First, development overview of ceramic membrane industry 76

Second, development prospect analysis of ceramic membrane 77

Third, application analysis of ceramic membrane 78

Chapter Five Analysis of membrane industrial material of our country 80

Section One State of membrane material 80

First, membrane material and membrane module 80

Section Two Material development analysis of membrane industry 81

First, material analysis of metallic reflecting membrane 81

Second, new membrane material promotes the desalinization industry to develop fast 87

Section Three Development analysis of membrane industrial material market of our country of 2009 88

First, market price situation of imported membrane material of 2009 88

Second, development analysis of purpose-built membrane material of our country of 2009 88

Chapter Six Investment and development prospect analysis of membrane industry 90

Section One Investment chance analysis of membrane industry 90

First, investment project analysis of membrane industry 90

Second, investment chance of membrane of 2009 90

Third, investment chance of subdivision trade of membrane in 2009 91

Fourth, new direction of membrane investment of 2009 91

Section Two Development prospect analysis of membrane industry 92

First, development prospect analysis of membrane market 92

Second, development prospect of membrane technology 94

Third, business opportunity that membrane market of our country contains 95

Fourth, development opportunity that membrane market faces 96

Chapter Seven Competition pattern analysis of membrane industry 98

Section One Competition analysis of membrane industry 98

First, price competition analysis of membrane production of our country 98

Second, competition analysis of membrane technology of our country 98

Third, competitions analysis of Chinese and foreign enterprises 99

Fourth, competition analysis of membrane market of our country in 2008-2009 99

Section Two Competition structure analysis of membrane industry 100

First, competition of existing enterprises in the trade 101

Second, new entrant's threat 102

Third, threat of the substitute 103

Fourth, the supplier's ability of bargaining 104

Fifth, the buyer's ability of bargaining 105

Chapter Eight Development situation analysis of China membrane industry in 2009-2012 106

Section One Development overview of membrane industry 106

First, development characteristic analysis of membrane industry 106

Second, current investment situation analysis of membrane industry 107

Third, gross output value analysis of membrane industry 108

Fourth, technical development analysis of membrane industry 109

Section Two Market situation analysis of membrane industry in 2008-2009 110

First, market development analysis of membrane industry 110

Second, existing problem of membrane market 113

Third, scale analysis of membrane market 116

Chapter Nine Whole operation index analysis of China membrane industry 118

Section One Overall scale analysis of China membrane industry of 2009 118

First, structural analysis of number of the enterprise 118

Second, production scale analysis of trade 118

Section Two Production and marketing analysis of China membrane industry in 2009 119

First, overall analysis of finished product situation of trade 119

Second, overall analysis of income from sales of products 119

Section Three Overall analysis of financial index of China membrane industry in 2009 119

First, profit ability analysis of trade 119

Second, coverage capacity analysis of trade 120

Third, development capacity analysis of trade 120

Chapter Ten Profit level analysis of membrane industry 121

Section One Cost analysis 121

First, price tendency of membrane raw materials in 2008-2009 121

Second, artificial cost analysis of membrane industry in 2008-2009 122

Section Two Analysis of production,marketing,transport and store 123

Chapter Eleven Development analysis of key enterprises of membrane industry 125

Section One GE 125

First, enterprise's overview 125

Second, development analysis of membrane industry of company 125

Third, company's achievement analysis of 2009 128

Section Two Siemens 129

First, enterprise's overview 129

Second, company's management state 130

Third, profit ability analysis in 2009-2012 130

Fourth, development analysis of membrane industry of company 131

Fifth, company's achievement analysis of 2009 133

Section Three Toray 134

First, enterprise's overview 134

Second, management state of 2009 135

Third, development analysis of membrane industry of company 136

Section Four Asahi-Kasei 139

First, enterprise's overview 139

Second, management state of 2009 139

Third, profit ability analysis in 2009-2012 140

Fourth, development analysis of membrane industry of company 141

Section Five Dow 143

First, company's overview 143

Second, company's operation of 2009 144

Third, development analysis of membrane industry of company 144

Fourth, company's achievement analysis of 2009 147

Section Six Hydranautics 147

First, enterprise's overview 147

Second, management state of 2009 148

Third, development analysis of membrane industry of company 149

Fourth, brand and marketing 152

Section Seven Koch 153

First, enterprise's overview 153

Second, development analysis of membrane industry of company 155

Section Eight Norit 155

First, enterprise's overview 156

Second, Norit Airlift membrane bioreactor 156

Third, development analysis of membrane industry of company 156

Section Nine Sumitomo 158

First, enterprise's overview 158

Second, management state of 2009 158

Third, profit ability analysis in 2009-2012 159

Section Ten SaeHan 160

First, enterprise's overview 160

Second, marketing policy of SaeHan 160

Chapter Twelve Development analysis of domestic membrane producer 163

Section One Tianjin Motian Membrane Eng.& Tech. Co.,Ltd. 163

First, company's overview 163

Second, membrane technology analysis of company 166

Third, company's trends of 2009 166

Section Two Blue Star Cleaner Co., Ltd. 167

First, company's overview 167

Second, business analysis of membrane industry of company 168

Third, financial analysis of company of 2008-2009 169

Fourth, company's operation of 2009 174

Section Three Guiyang ShiDai Vontron Enviro-Tech Co., Ltd. 177

First, company's overview 177

Second, company's development course 178

Section Four Jiangsu JiuWu HiTech Co.,Ltd. 179

First, company's overview 179

Second, products application of company 180

Section Five Shenzhen Ultra-Pure Environmental Engineering LTD 182

First, company's overview 182

Second, business field of company 187

Section Six Shandong Zhaojin Group Co., Ltd. 189

First, company's overview 189

Second, company's product introduction 189

Third, company's development tactics 192

Section Seven LiTree Company 194

First, enterprise's overview 194

Second, management state of 2009 195

Third, development analysis of LiTree 196

Section Eight Beijing Origin Water Technology Company 199

First, enterprise's overview 199

Second, scientific and technological technological analysis of Origin Water 200

Third, marketing analysis of sewage membrane treatment of Origin Water 201

Chapter Thirteen Investment tactics analysis of membrane industry 202

Section One Strategic research of trade development 202

First, technological development strategy 202

Second, industry's strategical planning 209

Third, business portfolio strategy 212

Fourth, marketing strategical planning 216

Fifth, regional strategical planning 220

Sixth, enterprise's information-based strategical planning 234

Section Two Study of investment tactics of trade 238

First, membrane industry of our country and sustainable development strategy analysis 238

Second, trend of production and investment of membrane of our country in 2008 242

Third, investment strategic research of membrane industry 243

Chapter Fourteen Development trend analysis of membrane industry 245

Section One Trend analysis of China membrane market in 2009-2012 245

First, development trend of foreign membrane industry in 2008-2009 245

Second, development trend of domestic membrane industry in 2008-2009 245

Section Two Development trend analysis of membrane production in 2009-2012 247

First, development trend of ultrafiltration membrane and microfiltration membrane 247

Second, development trend of reverse osmosis membrane 251

Third, development trend of nanofiltration membrane 252

Chapter Fifteen Tactics and proposition of business administration of membrane industry 254

Section One Analysis of sales tactics 254

First, strategy analysis of product orientation 254

Second, tactics analysis of enterprise propagation 255

Section Two The tactics of improving competitiveness of membrane enterprises 256

First, the countermeasure of improving key competitiveness of China membrane enterprises 256

Second, the tactics of improving competitiveness of membrane enterprises 260

CHART CONTENTS

Chart: economic indicator analysis of chemical fiber manufacturing industry in January- November of 2009 26

Chart: National output analysis of chemical fiber in January - November of 2009 28

Chart: Output analysis of chemical fiber in January - November of 2009 in Beijing 29

Chart: Output analysis of chemical fiber in January - November of 2009 in Tianjin 30

Chart: Output analysis of chemical fiber in January - November of 2009 in Hebei 30

Chart: Output analysis of chemical fiber in January - November of 2009 in Shanxi 31

Chart: Output analysis of chemical fiber in January - November of 2009 in Liaoning 32

Chart: Output analysis of chemical fiber in January - November of 2009 in Jilin 32

Chart: Output analysis of chemical fiber in January - November of 2009 in Heilongjiang 33

Chart: Output analysis of chemical fiber in January - November of 2009 in Shanghai 34

Chart: Output analysis of chemical fiber in January - November of 2009 in Jiangsu 34

Chart: Output analysis of chemical fiber in January - November of 2009 in Zhejiang 35

Chart: Output analysis of chemical fiber in January - November of 2009 in Anhui 36

Chart: Output analysis of chemical fiber in January - November of 2009 in Fujian 37

Chart: Output analysis of chemical fiber in January - November of 2009 in Jiangxi 37

Chart: Output analysis of chemical fiber in January - November of 2009 in Shandong 38

Chart: Output analysis of chemical fiber in January - November of 2009 in Henan 39

Chart: Output analysis of chemical fiber in January - November of 2009 in Hubei 39

Chart: Output analysis of chemical fiber in January - November of 2009 in Hunan 40

Chart: Output analysis of chemical fiber in January - November of 2009 in Guangdong 41

Chart: Output analysis of chemical fiber in January - November of 2009 in Hainan 41

Chart: Output analysis of chemical fiber in January - November of 2009 in Chongqing 42

Chart: Output analysis of chemical fiber in January - November of 2009 in Sichuan 43

Chart: Output analysis of chemical fiber in January - November of 2009 in Yunnan 44

Chart: Output analysis of chemical fiber in January - November of 2009 in Shannxi 44

Chart: Output analysis of chemical fiber in January - November of 2009 in Gansu 45

Chart: Output analysis of chemical fiber in January - November of 2009 in Xinjiang 46

Chart: Kind and representative of inorganic membrane 72

Chart: The sketch map of route that infiltration liquid through the component of many passway ceramic membrane 75

Chart: The sketch map of cross flow filter 75

Chart: The sketch map of Ceramic membrane apparatus 76

Chart: Categorised method of membrane 80

Chart: Characteristics of various membrane module 81

Chart: The reflection rate of several kinds of metallic reflecting membrane in different wavelength 82

Chart: Evaporation of resistance heat 82

Chart: Sputtering principle 83

Chart: The sputter rate and equal plated membrane pace of several kinds of commonly used metal reflecting layer materials 83

Chart: Comparison of several kinds of plated membrane ways and membrane property 84

Chart: Reflection rate in different wavelength of pure aluminium membrane that plated by several kinds of plated membrane way 84

Chart: Hillock on the surface of pure aluminium sputtering membrane 85

Chart: The surface situation of sputtering Al-Ti reflecting membrane 85

Chart: Relation of base plate temperature, plated membrane speed and hillock density of evaporation pure aluminium membrane 86

Chart: Relation of base plate temperature, plated membrane speed and crystalline grain size of evaporation pure aluminium membrane 86

Chart: The structural analysis of number of national synthetic fibers manufacture enterprise in January - November of 2009 118

Chart: Finished product analysis of national synthetic fibers manufacturing industry in January - November of 2009 119

Chart: Analysis of national income from sales of synthetic fibers manufacturing industry in January - November of 2009 119

Chart: Profit ability analysis of national synthetic fibers manufacturing industry in January - November of 2009 119

Chart: Coverage capacity analysis of national synthetic fibers manufacturing industry in January - November of 2009 120

Chart: Development capacity analysis of national synthetic fibers manufacturing industry in January - November of 2009 120

Chart: Development course of Tianjin Motian Membrane Eng.& Tech. Co., Ltd. 164

Chart: Some scientific findings of Tianjin Motian Membrane Eng.& Tech. Co., Ltd. 165

Chart: Index of per share of Blue Star Cleaner Co., Ltd. in 2008-2009 169

Chart: Earning capacity of Blue Star Cleaner Co., Ltd. in 2008-2009 170

Chart: Operating capacity of Blue Star Cleaner Co., Ltd. in 2008-2009 170

Chart: Coverage capacity of Blue Star Cleaner Co., Ltd. in 2008-2009 170

Chart: Capital structure of Blue Star Cleaner Co., Ltd. in 2008-2009 171

Chart: Development capacity of Blue Star Cleaner Co., Ltd. in 2008-2009 171

Chart: Analysis of cash flow of Blue Star Cleaner Co., Ltd. in 2008-2009 171

Chart: Revenue from main operation of Blue Star Cleaner Co., Ltd. in 2008-2009 172

Chart: Income from main operation of Blue Star Cleaner Co., Ltd. in 2008-2009 172

Chart: Operating profit of Blue Star Cleaner Co., Ltd. in 2008-2009 172

Chart: Total profit of Blue Star Cleaner Co., Ltd. in 2008-2009 173

Chart: Net profit of Blue Star Cleaner Co., Ltd. in 2008-2009 173

Chart: Balance sheet of Blue Star Cleaner Co., Ltd. in 2005-2009 175

Chart: Income statement of Blue Star Cleaner Co., Ltd. in 2005-2009 176

Chart: Statement of cash flows of Blue Star Cleaner Co., Ltd. in 2005-2009 176

Chart: Financial index of Blue Star Cleaner Co., Ltd. in 2005-2009 177

Chart: Service network of Guiyang ShiDai HuiTong membrane science and technology Limited company 178

Chart: Product exhibition of Jiangsu JiuWu HiTech Co., Ltd. 182

Chart: The main technological characteristic of machinery filters of Shenzhen Ultra-Pure Environmental Engineering LTD 183

Chart: Main technological characteristic of activated carbon filter of Shenzhen Ultra-Pure Environmental

Engineering LTD 184

Chart: Performance of ultrafiltration membrane of Shenzhen Ultra-Pure Environmental Engineering LTD 184

Chart: Technical requirement and performance index of Shenzhen Ultra-Pure Environmental Engineering LTD 185

Chart: Some project achievements of Shenzhen Ultra-Pure Environmental Engineering LTD 185

Chart: The sketch map of flow way of filter of Shandong Zhaojin Group Co., Ltd. 190

Chart: Specification and performance form of ultrafiltration device of Shandong Zhaojin Group Co., Ltd. 190

Chart: Ultrafiltration technology application of Shandong Zhaojin Group Co., Ltd. 190

Chart: Technical indicator of microfiltration of Shandong Zhaojin Group Co., Ltd. 191

Chart: Filter core specification of Shandong Zhaojin Group Co., Ltd. 191

Chart: Filter core type of Shandong Zhaojin Group Co., Ltd. 191

Chart: Operation principle of reverse osmosis membrane module of Shandong Zhaojin Group Co., Ltd. 192

Chart: Consultant flow diagram of regional development strategy 230

Chart: Strategic analysis chart of regional SWOT 232

详细请访问 : <http://www.cction.com/report/201005/40027.html>