

The background features a close-up of a translucent, blue-tinted aerogel material. Overlaid on this are several large, semi-transparent geometric shapes: a large white 'X' formed by two intersecting lines, and various overlapping triangles and polygons in shades of blue, grey, and white. The overall aesthetic is technical and modern.

Aerogel Comprehensive Market Research Report

Date: March, 2023

Author: Brendan Jephcott

Prepared by:

GOLDEN DRAGON CAPITAL

Table of Contents

Executive Summary	Error! Bookmark not defined.
1.0 Introduction	10
1.1 Physical and Chemical Properties	11
1.2 Industry Development History	16
2.0 Aerogel Categories and Product Types	19
2.1 Oxide Aerogel Material	21
2.2 Carbon and Carbide Gel Aerogel Material	23
2.3 China Aerogel National Product Standard	24
3.0 Processing Methods	26
3.1 Drying Method	26
3.2 Sol-Gel Method	28
3.3 Post-Processing Modifications	28
4.0 Commercial Applications	31
4.1 Oil & Gas Industry	32
4.2 Automotive Industry	40
4.2.1 Lithium-ion Batteries Used In New Energy Vehicles	40
4.2.2 Automobiles	45
4.3 Construction Industry	46
4.3.1 Interior and Exterior Walls	48
4.3.2 Architectural Coating Material	51
4.3.3 Glass Industry	54
4.4 Military Industry	54
4.5 Aerospace Industry	56
4.6 Clothing Industry and Daily Life	57
4.7 Environmental Protection	58
4.7.1 Oil-spill Remediation and Desalination	58
4.7.2 Air and Liquid Filtration	59
4.8 Energy Storage	60
4.8.1 Hydrogen	60
4.8.2 Supercapacitors	60
4.8.3 Silicon Anode Material with Aerogel	62
4.8.4 Lithium-Sulfur Batteries with Aerogel	62
4.9 Other Applications	63
4.9.1 Solar Energy	63
4.9.2 Cold Chain Packaging	63
4.9.3 Pharmaceutical and Personal Care	65
4.9.4 EMI Shielding	65
4.9.6 Knudsen Pump	66

GOLDEN DRAGON CAPITAL

4.9.7	Aerodynamic Antennas.....	66
5.0	Future Industry Development Goals	67
5.1	Processing Technology Advancements.....	68
5.1.1	Supercritical Drying Method.....	68
5.1.2	Atmospheric Pressure Processing Method.....	70
5.2	Supply of Silicon Raw Materials	71
5.2.1	Silicon Tetrachloride	71
5.2.2	Functional Silane	73
6.0	Competitive Landscape.....	83
6.1	Overseas Companies	83
6.1.1	Aspen Aerogel Inc.....	84
6.1.2	Cabot Corporation.....	88
6.1.3	Armaceil Jios Aerogels	90
6.1.4	Other Companies.....	92
6.2	China Companies	103
6.2.1	Guangdong Alison High-tech Co., Ltd.....	111
6.2.2	Sinochem Corporation	123
6.2.3	Pan Asian Microvent Tech (Jiangsu) Corporation.....	126
6.2.4	Jiangsu Huachang Chemical Co., Ltd.....	135
6.2.5	Huayang New Material Technology Group Co., Ltd.....	138
6.2.6	Jiangxi Hongbai New Materials Co., Ltd	141
6.5.7	Other Companies.....	142
7.0	Global Market Outlook	154
7.1	China Market Size	158
7.2	Global Aerogel EV Market Size	170
8.0	Chinese Academy of Sciences	172
	References.....	177
	Disclaimer	179

GOLDEN DRAGON CAPITAL LIMITED

Address: Upper Central, 17/F, Room C, 48 Caine Road, Mid-Levels, Hong Kong, China

Telephone: +852 4647 0122

All correspondence to Email: bjepcott@goldendragoncapital.com

Website: www.goldendragoncapital.com

Table of Figures

Figure 1: SiO ₂ aerogel block material (sample).....	10
Figure 2: Aerogel microscopic image	10
Figure 3: Porous nature of aerogel material (illustrative).....	12
Figure 4: Aerogel is the world's lightest solid material known to date	12
Figure 5: Three types of heat transfer methods	13
Figure 6: Aerogel material under direct heat	13
Figure 7: Thermal insulation properties of aerogel	14
Figure 8: Traditional thermal insulation material rock wool (left) and perlite (right)	14
Figure 9: Tianwen-1 Lander (left), Zhurong Rover (right).....	14
Figure 10: Aerogel physical and chemical properties.....	15
Figure 11: Comparison of aerogel and traditional thermal insulation material.....	15
Figure 12: Number of aerogel related patent applications filed in China	17
Figure 13: Types of aerogel material and related commercial applications.....	19
Figure 14: SiO ₂ aerogel block material.....	21
Figure 15: Al ₂ O ₃ aerogel block material (sample)	22
Figure 16: Integrated circuits using Al ₂ O ₃ aerogel block material.....	22
Figure 17: Integrated circuit using Al ₂ O ₃ aerogel materials	22
Figure 18: All carbon aerogel material	24
Figure 19: Silica aerogel drying method principal process flowsheet.....	26
Figure 20: Aerogel drying processing method (illustrative)	26
Figure 21: Aerogel fiberglass felt (left) and Aerogel ceramic fiber felt (right).....	28
Figure 22: Aerogel insulation felt (1) PET, (2) reinforced silica, and (3) protection layer.....	29
Figure 23: Aerogel thermal insulation fabric principal processing flowsheet	29
Figure 24: Aerogel commercial applications in the modern economy	31
Figure 25: Mainstream aerogel products and applications	31
Figure 26: Commercial applications of aerogel material (source: IDTechEx).....	32
Figure 27: Downstream market changes of aerogel (source: IDTechEx).....	32
Figure 28: Aerogel application in the oil & gas industry.....	34
Figure 29: Outside energy pipeline	34
Figure 30: Economic benefits of aerogel felt used in long-distance steam pipelines	35
Figure 31: Economic benefits of aerogel felt used in above-ground pipelines	35
Figure 32: Aerogel replaces traditional thermal insulation material for industrial pipelines	37
Figure 33: Comparison of aerogel with traditional thermal insulation used in pipelines	37
Figure 34: Steam pipe insulation comparison	37
Figure 35: Logistical savings for aerogel-based pipe insulation	38
Figure 36: Local portage of insulation materials.....	38
Figure 37: China annual petroleum refining capacity	39
Figure 38: Lithium-ion battery energy density technology development goals	40
Figure 39: Causes of new energy vehicle fires (2014-2019).....	40
Figure 40: Thermal runaway chain exothermic process in lithium-ion batteries	41
Figure 41: Principle of thermal insulation of aerogel use in lithium-ion batteries.....	41
Figure 42: China national product standard regarding EV battery safety requirements	42
Figure 43: Global ternary material annual production forecast (2016-2015E).....	43
Figure 44: SiO ₂ aerogel glass fiber felt composite used in lithium-ion battery packs	44
Figure 45: Application of aerogel composites used in passenger cars.....	44
Figure 46: Market size potential of aerogel use in global new energy vehicle market.....	45
Figure 47: Using aerogel material to construct automotive firewalls	46
Figure 48: Aerogel flame retardant material used in passenger cars	46
Figure 49: Application of aerogel felt in the construction industry	47
Figure 50: Comparison of aerogel and traditional insulation used in construction.....	47
Figure 51: Aerogel thermal insulation and decorative integrated board	48
Figure 52: China classification of wall insulation materials.....	48
Figure 53: Aerogel felt applied as exterior wall insulation material.....	49
Figure 54: Aerogel application as floorboarding.....	49

GOLDEN DRAGON CAPITAL

Figure 55: Aerogel applied as interior wall insulation material	50
Figure 56: China annual housing completion area output	51
Figure 57: Global architectural coatings material demand (2015-2019).....	52
Figure 58: Coating material categories and commercial applications	52
Figure 59: Aerogel coating material product advantages	52
Figure 60: China paint product classifications (2018).....	53
Figure 61: Aerogel applications in the military industry	54
Figure 62: Aerogel tailor made for military conditions	55
Figure 63: Reduction of air from aerogel material	55
Figure 64: Conduction of heat flow from atmosphere changes	56
Figure 65: Aerogel applications in the aerospace industry	56
Figure 66: Comparison of aerogel and common clothing insulation materials	57
Figure 67: Thickness comparison of aerogel garments and down jackets	57
Figure 68: Primaloft insulation cotton fibers (left) and aerogel polyester fibers (right)	58
Figure 69: SiO ₂ aerogel applied in water purification setting	58
Figure 70: SiO ₂ Aerogel applied to a distillation column.....	59
Figure 71: Photocatalysts for hydrogen generation from water-methanol mixtures.....	60
Figure 72: Process for 3D printing a supercapacitor electrode with a graphene aerogel	62
Figure 73: Lithium-Sulfur battery with aerogel.....	62
Figure 74: Aspen Aerogel - Spaceloft used in solar panels.....	63
Figure 75: American Aerogel Inc cold chain customers	64
Figure 76: Aerogel industry chain.....	67
Figure 77: Average aerogel cash cost distribution	67
Figure 78: Supercritical fluid (conceptual)	68
Figure 79: Polysilicon and its by-product silicon tetrachloride (sample)	71
Figure 80: Silicon tetrachloride principal processing flowsheet	72
Figure 81: China annual polysilicon production output (2015-2020)	72
Figure 82: China polysilicon price (2015-2019)	73
Figure 83: Functional silane (sample)	73
Figure 84: Distribution of global functional silane consumption (2019)	74
Figure 85: Distribution of global functional silane production by country (2019)	74
Figure 86: USA functional silane company annual production capacity	75
Figure 87: Distribution of global functional silane consumption	76
Figure 88: Distribution of functional silane production in China	76
Figure 89: China functional silane production and consumption (2011-2019).....	77
Figure 90: China functional silane imports and exports (2011-2019)	77
Figure 91: China functional silane enterprise operating capacity rate (2011-2019)	77
Figure 92: China functional silane export varieties (2018)	78
Figure 93: China silane exports varieties (2018)	78
Figure 94: China functional silane import varieties (2018)	79
Figure 95: China functional silane import varieties (2018)	79
Figure 96: Average cash cost distribution of aerogel production.....	80
Figure 97: Aerogel companies with different development lifecycles	84
Figure 98: Aspen Aerogel — sales distribution aerogel products.....	85
Figure 99: Aspen Aerogel — revenue and net profit (unit: x US\$10,000)	85
Figure 100: Aspen Aerogel — related aerogel patents	87
Figure 101: Comparison of R&D expenditure between aerogel companies	87
Figure 102: Cabot — product sales (US\$ millions)	88
Figure 103: Cabot — product sales by region (2019).....	88
Figure 104: Cabot — ENOVA® aerogel applied in coating material	89
Figure 105: Cabot — ThermalWrap® applied in insulation material.....	89
Figure 106: Cabot Aerogel product comparison.....	90
Figure 107: Armacell — advanced insulation sales.....	91
Figure 108: Armacell — advanced insulation application areas	91
Figure 109: JIOS AeroVa® — properties (left) and structure (right).....	92
Figure 110: JIOS AeroVa® — particle analysis (left) and applications (right)	92

GOLDEN DRAGON CAPITAL LIMITED

Address: Upper Central, 17/F, Room C, 48 Caine Road, Mid-Levels, Hong Kong, China

Telephone: +852 4647 0122

All correspondence to Email: bjephcott@goldendragoncapital.com

Website: www.goldendragoncapital.com

GOLDEN DRAGON CAPITAL

Figure 111: BASF SLENTEX®.....	93
Figure 112: Office in Barcelona, Spain.....	94
Figure 113: GEAT aerogel product series.....	94
Figure 114: Active Aerogels - thermal conductivity test.....	95
Figure 115: Active Aerogels – aerogel blankets.....	95
Figure 116: Aerogel UK Limited processing method.....	96
Figure 117: Aerogel UK Limited product specifications.....	96
Figure 118: Enersens Kwark® product.....	97
Figure 119: Enersens aerogel felt product series.....	98
Figure 120: Finesulight™ product (sample).....	98
Figure 121: Silica aerogel as filler material.....	99
Figure 122: Finesulight™ and comparison.....	99
Figure 123: Finesulight™ temperature change on glass material.....	99
Figure 124: Finesulight™ applied to composite products.....	100
Figure 125: Airloy Aerogel product series.....	100
Figure 126: Manze Group aerogel felt material.....	101
Figure 127: Average aerogel cash cost distribution.....	110
Figure 128: Sinochem aerogel project and related companies.....	123
Figure 129: Hualu New Materials — Aerogel production line.....	124
Figure 130: Pan Asian Microvent Tech — stock price (source: Bloomberg).....	126
Figure 131: SiO ₂ aerogel glass fiber felt composite material used in battery packs.....	126
Figure 132: Application of SiO ₂ aerogel And ePTFE membrane composites.....	127
Figure 133: Aerogel ePTFE membrane composite material project summary.....	127
Figure 134: SiO ₂ aerogel atmospheric pressure method processing flowsheet.....	128
Figure 135: Supercritical SiO ₂ aerogel processing flowsheet.....	130
Figure 136: Aerogel and ePTFE membrane composite material processing flowsheet.....	131
Figure 137: SiO ₂ aerogel and ePTFE membrane composite material (illustrative).....	132
Figure 138: Application of CMD in new energy battery packs.....	134
Figure 139: Huachang Chemical — stock price (source: Bloomberg).....	135
Figure 140: AP New Material production base, Henan Province, China.....	136
Figure 141: AP New Materials — aerogel product series.....	136
Figure 142: AP New Material — customers.....	137
Figure 143: Zhongning Technology — product series.....	138
Figure 144: Zhongning Technology — cooperative partners.....	138
Figure 145: Zhongning Technology — related aerogel patents.....	138
Figure 146: Huayang Group — Nanoporous SiO ₂ aerogel powder stockpiled.....	139
Figure 147: Huayang Group — Nanoporous SiO ₂ aerogel powder being sent to Japan.....	139
Figure 148: Hongbai New Materials — stock price (source: Bloomberg).....	141
Figure 149: PRET stock price (source: Bloomberg).....	142
Figure 150: Nano Technology Co., Ltd — office in Zhejiang Province, China.....	144
Figure 151: Nano Technology Co., Ltd — aerogel felt.....	144
Figure 152: Hebei Jinna Technology Co., Ltd — office in Hebei Province, China.....	145
Figure 153: Jinna Technology — aerogel product series.....	145
Figure 154: Surnano aerogel thermal insulation products.....	146
Figure 155: Luyang Headquarters, Zibo City, Shandong Province, China.....	148
Figure 156: Langfang production base, Dacheng County, Hebei Province.....	149
Figure 157: Langfang — product series.....	149
Figure 158: Yantuo — cooperative partners.....	149
Figure 159: Yantuo — aerogel product series.....	150
Figure 160: Tenanom — office and product series.....	150
Figure 161: CES Asia 2019.....	151
Figure 162: Tenanom booth at CES Asia 2019.....	151
Figure 163: Kono Materials — aerogel product series.....	152
Figure 164: Cannano — cooperative partners.....	152
Figure 165: Cannano — aerogel product series.....	153
Figure 166: Municipal Government members visit Cannano production facilities.....	153

GOLDEN DRAGON CAPITAL LIMITED

Address: Upper Central, 17/F, Room C, 48 Caine Road, Mid-Levels, Hong Kong, China

Telephone: +852 4647 0122

All correspondence to Email: bjephcott@goldendragoncapital.com

Website: www.goldendragoncapital.com

GOLDEN DRAGON CAPITAL

Figure 167: Growth of Aerogel in Thermal Insulation Market 2020-2025 (US\$ billion).....	154
Figure 168: Global aerogel industry market size forecast	155
Figure 169: Distribution of aerogel product categories in China.....	155
Figure 170: China silica aerogel industry market size forecast	156
Figure 171: China aerogel import and export volumes.....	156
Figure 172: Global aerogel thermal insulation material market size.....	157
Figure 173: Aerogel downstream demand structure forecast (2021 to 2026)	157
Figure 174: China Aerogel Materials and Products Output	158
Figure 175: China Aerogel Market Application (2019).....	158
Figure 176: China aerogel market demand forecast (2021-2030E)	160
Figure 177: Aerogel composite insulation scheme for pipelines	161
Figure 178: China Qinhuangdao thermal coal price (Q5500) CNY per tonne	163
Figure 179: Brent crude oil and natural gas price.....	163
Figure 180: Aerogel prevents thermal diffusion between cells and modules.....	165
Figure 181: Aerogel inserts are used for thermal insulation between cells	165
Figure 182: Total energy consumption of China's construction industry	167
Figure 183: Composition of traditional building insulation materials.....	167
Figure 184: China aerogel market demand forecast (2020 to 2025)	169

GOLDEN DRAGON CAPITAL LIMITED

Address: Upper Central, 17/F, Room C, 48 Caine Road, Mid-Levels, Hong Kong, China
Telephone: +852 4647 0122
All correspondence to Email: bjephcott@goldendragoncapital.com
Website: www.goldendragoncapital.com

List of Tables

Table 1: Aerogel physical and chemical properties	11
Table 2: Aerogel Guinness World Record achievements	11
Table 3: Aerogel thermal insulation properties	13
Table 4: Carbon based aerogel material electrical properties	15
Table 5: China government related aerogel industry development policies	17
Table 6: Comparison of aerogel and traditional thermal insulation material	18
Table 7: Aerogel product categories and related commercial applications	19
Table 8: Aerogel commercial products and performance characteristics	20
Table 9: Aerogel product thermal conductivity requirements (GB/T 34336-2017)	24
Table 10: Nanoporous silica aerogel product technical requirements (Q/ZNKJ 001-2019)	25
Table 11: China aerogel felt product specifications (non-exhaustive)	25
Table 12: Comparison of aerogel drying processing methods	27
Table 13: Comparison of thermal insulation material after coating with aerogel	29
Table 14: Related aerogel composite material patents	30
Table 15: Aerogel felt material installation process	36
Table 16: Aerogel material in oil and gas application	36
Table 17: Temperature changes from using aerogel material	36
Table 18: Aerogel as pipeline insulation case studies	39
Table 19: Aerogel material application in battery thermal management	42
Table 20: Comparison of aerogel and traditional insulation used in EV batteries	43
Table 21: Market size potential of aerogel use in China new energy vehicle market	45
Table 22: Market size potential of aerogel use in global new energy vehicle market	45
Table 23: Aerogel composites performance in building insulation material	47
Table 24: Comparison of aerogel and common thermal insulation used in construction	48
Table 25: Related patents for aerogel coating material processing methods	53
Table 26: Aerogel composite glass commercial applications and functionality	54
Table 27: China policy guidance for developing its aerogel industry	68
Table 28: Aerogel technology standards used in China	68
Table 29: Comparison of two drying methods for aerogel production	69
Table 30: Aerogel drying processing method technology breakthroughs	69
Table 31: History of aerogel processing method technology breakthroughs	71
Table 32: Global major silane producers	80
Table 33: Inorganic silicon raw material cash costs	80
Table 34: Comparison of organic silicon sources and inorganic silicon sources	81
Table 35: Methyl orthosilicate and ethyl orthosilicate (silicone raw materials)	81
Table 36: Aspen Aerogel — product characteristics	86
Table 37: Aspen Aerogel — product information and customer information	86
Table 38: Cabot — aerogel product information and applications	90
Table 39: AJA — product information and applications	91
Table 40: SLENTIX product properties	93
Table 41: GEAT — product information and applications	94
Table 42: Blueshift Materials – aerogel product series	102
Table 43: Major China aerogel producers	106
Table 44: China aerogel enterprises and production capacity	106
Table 45: Major China aerogel companies and annual production capacity	107
Table 46: Technical routes and technical sources of mainstream aerogel companies	108
Table 47: Aerogel cash cost distribution	110
Table 48: Guangdong Alison Shareholders	111
Table 49: Guangdong Alison — product information and applications	111
Table 50: Guangdong Alison — aerogel product series	111
Table 51: Development History of Guangdong Alison	112
Table 52: Sinochem aerogel project summary	123
Table 53: Hualu New Materials equipment used in aerospace Wujiang aerogel	124
Table 54: Sinochem aerogel product development history	124

GOLDEN DRAGON CAPITAL

Table 55: Hualu New Materials — related aerogel patents	124
Table 56: Aerogel ePTFE membrane composite material project summary	127
Table 57: Supercritical SiO ₂ aerogel material processing flowsheet	131
Table 58: Aerogel and ePTFE membrane composite material processing flowsheet	131
Table 59: Project raw material annual consumption.....	132
Table 60: Project main equipment used.....	132
Table 61: Pan-Asia micro-breathable gel product development history	133
Table 62: Pan Asian Microvent Tech (Jiangsu) Corporation — related aerogel patents	134
Table 63: AP New Materials — annual production.....	136
Table 64: AP New Materials — related aerogel patents.....	137
Table 65: Huayang Company aerogel development milestones	140
Table 66: Yangzhong New Materials — related aerogel patents	140
Table 67: Hongbai New Material — related aerogel patents.....	142
Table 68: Suzhou Zwirner Nanotechnology Co., Ltd — aerogel product series	147
Table 69: China aerogel market demand forecast (2021-2030E)	159
Table 70: Comparison between aerogel composite insulation and traditional insulation.....	161
Table 71: Investment in an aerogel composite insulation solution	162
Table 72: Aerogel insulation material has a long service life.....	162
Table 73: Calculation of the economic impact of energy prices on aerogel solutions	163
Table 74: China aerogel market demand for industrial pipelines (2017 to 2025)	164
Table 75: Global market space for aerogels for lithium battery sector (2018 to 2025)	166
Table 76: China Aerogel construction sector market forecast (2017 to 2025).....	168
Table 77: China aerogel market demand forecast (2020 to 2025)	169
Table 78: China aerogel EV market demand forecast (2019-2025E).....	171
Table 79: Global aerogel EV market demand forecast (2019-2025E).....	171

GOLDEN DRAGON CAPITAL LIMITED

Address: Upper Central, 17/F, Room C, 48 Caine Road, Mid-Levels, Hong Kong, China
Telephone: +852 4647 0122
All correspondence to Email: bjephcott@goldendragoncapital.com
Website: www.goldendragoncapital.com