



确成硅化学股份有限公司
Quechen Silicon Chemical Co., Ltd.

江苏省无锡市锡山区东港镇新材料产业园

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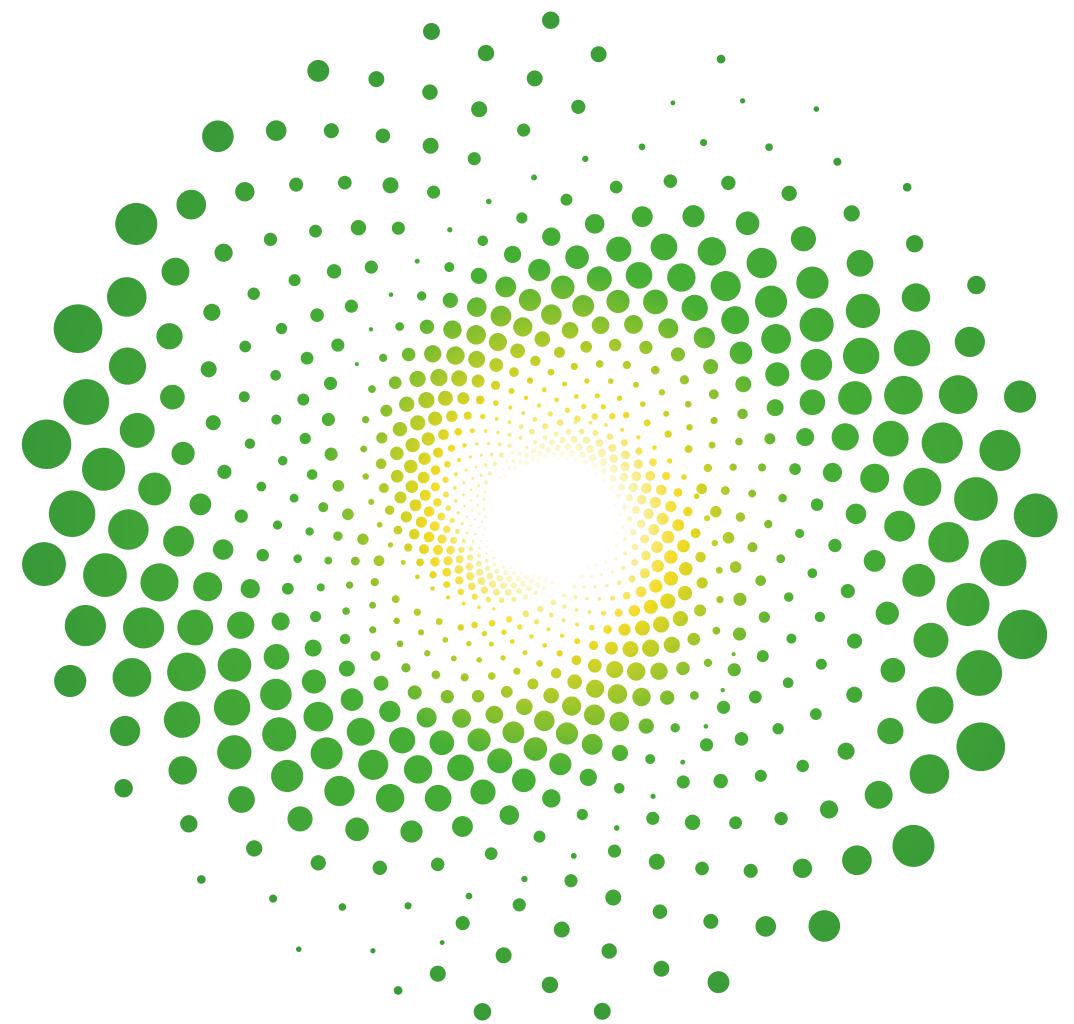
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Quechen Silicon Chemical Co., Ltd.

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董事长致辞

A LETTER FROM CHAIRMAN

确成股份2003年成立以来，我们心无旁骛，聚焦主业。

以客户为中心，秉承“把最优质的产品以最有竞争力的价格及时交付客户”的经营理念，坚持“产品领先、技术与效率驱动、全球化经营”的发展战略，视安全、环保为生命，坚持绿色、环保、可持续发展，实现了经济效益、社会效益和环境效益的有机统一。

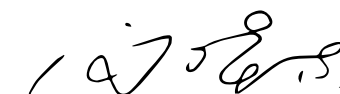
“远见者行稳，稳健者行远”，确成股份矢志成为客户满意、员工幸福、股东高兴、利益相关方共赢的“美好”百年企业。

Since founded in 2003, Quechen Silicon Chemical Co., Ltd. has been focusing on main business without distractions.

Keep customer-oriented and adhere to the strategy of "supreme product performance, technology and efficiency driven, global operation", we always endeavor to "deliver supreme product at most competitive price to customers on timely manner", put safety and environmental protection in top priority and stick to sustainable development, so as to maximize the integrated benefits of economic, social and environmental.

"Those who have foresight walk steadily, and those who are steady walk far", Q&C strives to become a "great" enterprise, which can make customers, employees and shareholders satisfactory, whilst stakeholders gain reasonable return.

董事长：



关于确成

ABOUT QUECHEN

确成硅化学股份有限公司成立于2003年，总部位于江苏无锡，是一家致力于全球化生产和运营的专业绿色新材料供应商，拥有从原材料硫酸、硅酸钠到最终产品二氧化硅的完整产业链。2020年12月在上海证券交易所主板挂牌上市。

二氧化硅(SiO_2)与人类生活息息相关，广泛应用于轮胎、橡胶制品、硅橡胶、动物饲料、口腔护理、化妆品、食品、医药、油墨、涂料、农药、造纸、塑料、建筑节能、特种混凝土、新能源电池等领域。

Quechen Silicon Chemical Co., Ltd., established in 2003, headquartered in Wuxi, Jiangsu Province, is a professional supplier of green new materials committed to global production and operation, with a complete industrial chain from raw material sulfuric acid, sodium silicate to the final product silicon dioxide. Quechen was listed on the main board of Shanghai Stock Exchange in December 2020.

Silicon dioxide (SiO_2) is closely related to human life, widely used in tires, rubber products, silicone rubber, animal feed, oral care, cosmetics, food, medicine, ink, paint, pesticides, paper making, plastics, building energy conservation, special concrete, new energy batteries and other fields.

客户满意、员工幸福、股东高兴、利益相关方共赢
的“美好”百年企业

A "GREAT" ENTERPRISE, WHICH CAN MAKE CUSTOMERS, EMPLOYEES
AND SHAREHOLDERS SATISFACTORY, WHILST STAKEHOLDERS
GAIN REASONABLE RETURN.



发展历程

DEVELOPMENT PATH

2003.1

无锡确成硅化学有限公司
成立

Wuxi Quechen Silicon Chemical
Co., Ltd. founded.

2009.6

安徽生产基地成立

Anhui production base
founded.

2012.7

总部研发中心成立

Wuxi R&D center founded.

2016.9

泰国生产基地成立

Thailand production base
founded.

2017.10

福建生产基地成立

Fujian production base
founded.

2020.12

上交所主板上市

股票简称:确成股份

股票代码:605183

Listed on Shanghai Stock Exchange
stock name: QUECHEN
stock code: 605183.



社会责任

SOCIAL RESPONSIBILITY

确成股份将ESG理念融入企业运营和管理过程,全方位打造智能工厂、绿色工厂、美丽工厂。

Q&C integrate ESG concept into enterprise operation and management process, comprehensively build intelligent factory, green factory and beautiful factory.

以绿色发展作为推动企业高质量发展的重要引擎

TAKE GREEN DEVELOPMENT AS AN IMPORTANT ENGINE TO PROMOTE HIGH-QUALITY DEVELOPMENT OF ENTERPRISE

采用国际先进节能环保生产技术,聚焦超低排放与资源综合再利用,实现全流程清洁生产。

Adopt international advanced energy saving and environmental protection production technology, focus on ultra-low emission and comprehensive reuse of resource, realize clean production in the whole process.

2028

TO ACHIEVE CARBON PEAK IN PRODUCTION EMISSIONS
实现生产排放碳达峰

2045

TO ACHIEVE CARBON NEUTRAL IN PRODUCTION EMISSIONS
实现生产排放碳中和



打造“零”隐患安全工厂

BUILD A 'ZERO RISK' SAFETY FACTORY

建立对安全隐患零容忍的长效机制,将安全生产理念融入每一位确成人的血液中。

Establish a long-term mechanism of zero tolerance for safety risks, and integrate the concept of safe production into the blood of each Quechen member.

以员工关爱为基石的企业文化

CORPORATE CULTURE BASED ON EMPLOYEE CARE

打造“家”文化,提升员工归属感、幸福感。

Create a "home" culture to enhance employees' sense of belonging and happiness .

做有温度有担当的企业公民

TO BE A WARM AND RESPONSIBLE CORPORATE CITIZEN

积极履行社会责任,携手抗疫、爱心助学、敬老爱老,主动回馈社会,做一家“美好”的百年企业。

Actively fulfill social responsibilities, join hands to fight epidemics, willing to support education charity, respect and care about the elderly, take the initiative to give back to the society, to become a "great" centennial enterprise.



应用与解决方案

APPLICATIONS AND SOLUTIONS

橡胶工业 Rubber Industry

二氧化硅在橡胶中起到填充和补强作用,应用于轮胎中,提高耐磨性和转向操控性能,降低滚动阻力,提高抗湿滑性能,从而降低汽车油耗、提升行车安全。

在非轮胎橡胶制品、胶管胶带、胶鞋中,二氧化硅主要起补强作用,增强材料抗损能力,增长制品使用寿命。

Silica plays a filling and reinforcing role in rubber, and is applied to tires to improve wear resistance and steering performance, reduce rolling resistance, improve skid resistance, so as to reduce automobile fuel consumption and improve driving safety.

In non-tire rubber products, as rubber hose tapes, rubber shoes, silica mainly plays a reinforcing role, enhance the material anti-damage ability, increase the service life of products.

橡胶工业用二氧化硅产品分五大系列

SILICA PRODUCTS FOR RUBBER INDUSTRY ARE DIVIDED INTO FIVE SERIES

五大系列 FIVE SERIES

传统型
二氧化硅
(CS)

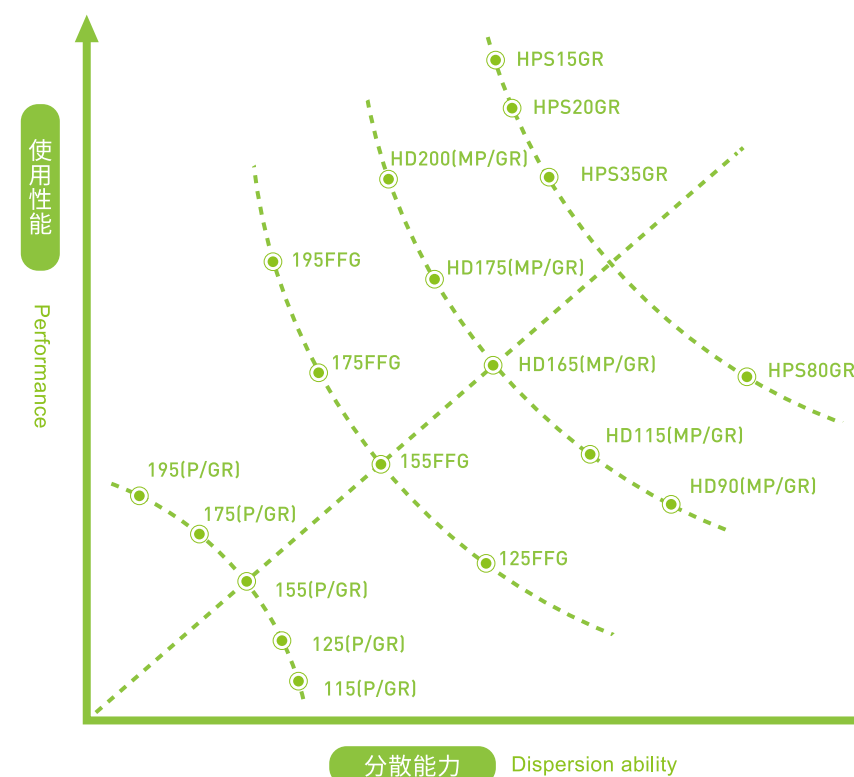
环保无尘型
二氧化硅
(GRS)

易分散型
二氧化硅
(EDS)

低聚高分散型
二氧化硅
(LPS&HDS)

高性能
二氧化硅
(HPS)

Conventional Silica (CS), Environmentally Protection & Dustless Granule Silica (GRS), Easy Dispersible Silica (EDS), Low Polymerizing & Highly Dispersible Silica (LPS & HDS) and High Performance Silica (HPS).



传统型二氧化硅 Coventional Silica (CS)

产品系列 Product Series		传统型二氧化硅 Coventional Silica (CS)				
牌号 Type		NEWSIL® 115	NEWSIL® 125	NEWSIL® 155	NEWSIL® 175	NEWSIL® 195
外观 Physical Form		粉状 Powder				
氮吸附比表面积 BET	m²/g	100-130	115-135	135-165	160-190	185-205
堆积密度 Bulk Density	g/l	190-260				
二氧化硅含量 SiO₂ Content	%	≥97				
加热减量 Drying Loss	%	4.0-8.0				
灼烧减量（干基） Ignition Loss (dry basis)	%	≤7.0				
pH值（5%水溶液） pH（5% aqueous solution）		6.0-7.5				
邻苯二甲酸二丁酯吸收值 DBP Absorption	cm³/100g	200-300				
45µm筛余物 Sieve Residue 45µm	%	≤0.5				
Cu	mg/kg	≤10				
Mn	mg/kg	≤40				
Fe	mg/kg	≤500				
可溶性解离盐（以Na₂SO₄计） Soluble Salts (in forms of Na₂SO₄)	%	≤2.0				

环保无尘型二氧化硅
Environmentally Protection & Dustless Granule Silica (GRS)

产品系列 Product Series		环保无尘型二氧化硅 Environmentally Protection & Dustless Granule Silica (GRS)				
牌号 Type		NEWSIL® 115GR	NEWSIL® 125GR	NEWSIL® 155GR	NEWSIL® 175GR	NEWSIL® 195GR
外观 Physical Form		颗粒 Granule				
氮吸附比表面积 BET	m²/g	100-130	115-135	135-165	160-190	185-205
堆积密度 Bulk Density	g/l	250-340				
二氧化硅含量 SiO2 Content	%	≥97				
加热减量 Drying Loss	%	4.0-8.0				
灼烧减量（干基） Ignition Loss (dry basis)	%	≤7.0				
pH值（5%水溶液） pH（5% aqueous solution）		6.0-7.5				
Cu	mg/kg	≤10				
Mn	mg/kg	≤40				
Fe	mg/kg	≤500				
可溶性解离盐（以Na₂SO₄计） Soluble Salts (in forms of Na₂SO₄)	%	≤2.0				

易分散型二氧化硅 Easy Dispersible Silica (EDS)

产品系列 Product Series		易分散型二氧化硅 Easy Dispersible Silica (EDS)			
牌号 Type		NEWSIL® 125FFG	NEWSIL® 155FFG	NEWSIL® 175FFG	NEWSIL® 195FFG
外观 Physical Form		微珠 Mirco-pearl			
氮吸附比表面积 BET	m²/g	100-140	140-170	160-190	185-225
比表面积（CTAB） Specific Surface Area (CTAB)	m²/g	90-130	130-160	150-180	160-190
堆积密度 Bulk Density	g/l	240-300			
二氧化硅含量 SiO₂ Content	%	≥97			
加热减量 Drying Loss	%	4.0-8.0			
灼烧减量（干基） Ignition Loss (dry basis)	%	≤7.0			
pH值（5%水溶液） pH（5% aqueous solution）		6.0-7.5			
邻苯二甲酸二丁酯吸收值 DBP Absorption	cm³/100g	200-300			
45µm筛余物 Sieve Residue 45µm	%	≤0.5			
Cu	mg/kg	≤10			
Mn	mg/kg	≤40			
Fe	mg/kg	≤500			
可溶性解离盐（以Na₂SO₄计） Soluble Salts (in forms of Na₂SO₄)	%	≤2.0			

低聚高分散型二氧化硅
Low Polymerizing & Highly Dispersible Silica (LPS & HDS)

产品系列 Product Series		低聚高分散型二氧化硅 Low Polymerizing & Highly Dispersible Silica (LPS & HDS)				
牌号 Type		NEWSIL® HD 90GR	NEWSIL® HD 115GR	NEWSIL® HD 165GR	NEWSIL® HD 175GR	NEWSIL® HD 200GR
外观 Physical Form		颗粒 Granule				
氮吸附比表面积 BET	m²/g	70-110	100-130	150-180	160-190	190-230
比表面积（CTAB） Specific Surface Area (CTAB)	m²/g	65-100	95-125	145-175	155-185	185-225
堆积密度 Bulk Density	g/l	250-340				
二氧化硅含量 SiO₂ Content	%	≥97				
加热减量 Drying Loss	%	4.0-8.0				
灼烧减量（干基） Ignition Loss (dry basis)	%	≤7.0				
pH值（5%水溶液） pH（5% aqueous solution）		6.0-7.5				
Cu	mg/kg	≤10				
Mn	mg/kg	≤40				
Fe	mg/kg	≤500				
可溶性解离盐（以Na₂SO₄计） Soluble Salts (in forms of Na₂SO₄)	%	≤2.0				

低聚高分散型二氧化硅
Low Polymerizing & Highly Dispersible Silica (LPS & HDS)

产品系列 Product Series		低聚高分散型二氧化硅 Low Polymerizing & Highly Dispersible Silica (LPS & HDS)				
牌号 Type		NEWSIL® HD 90MP	NEWSIL® HD 115MP	NEWSIL® HD 165MP	NEWSIL® HD 175MP	NEWSIL® HD 200MP
外观 Physical Form		微珠 Mirco-pearl				
氮吸附比表面积 BET	m²/g	70-110	100-130	150-180	160-190	190-230
比表面积（CTAB） Specific Surface Area (CTAB)	m²/g	65-100	95-125	145-175	155-185	185-225
堆积密度 Bulk Density	g/l	240-300				
二氧化硅含量 SiO₂ Content	%	≥97				
加热减量 Drying Loss	%	4.0-8.0				
灼烧减量（干基） Ignition Loss (dry basis)	%	≤7.0				
pH值（5%水溶液） pH (5% aqueous solution)		6.0-7.5				
邻苯二甲酸二丁酯吸收值 DBP Absorption	cm³/100g	200-300				
45µm筛余物 Sieve Residue 45µm	%	≤0.5				
Cu	mg/kg	≤10				
Mn	mg/kg	≤40				
Fe	mg/kg	≤500				
可溶性解离盐（以Na₂SO₄计） Soluble Salts (in forms of Na₂SO₄)	%	≤2.0				

高性能二氧化硅
High Performance Silica（HPS）

产品系列 Product Series	高性能二氧化硅 High Performance Silica (HPS)				
牌号 Type		Newsil® HPS80GR	Newsil® HPS35GR	Newsil® HPS20GR	Newsil® HPS15GR
外观 Physical Form	颗粒 Granule				
氮吸附比表面积 BET	m²/g	70-110	160-190	210-255	220-260
比表面积（CTAB） Specific Surface Area (CTAB)	m²/g	65-100	150-170	185-215	200-240
堆积密度 Bulk Density	g/l	250-350			
二氧化硅含量 SiO₂ Content	%	≥97			
加热减量 Drying Loss	%	4.0-8.0			
灼烧减量（干基） Ignition Loss (dry basis)	%	≤7.0			
pH值（5%水溶液） pH (5% aqueous solution)		6.0-7.5			
Cu	mg/kg	≤10			
Mn	mg/kg	≤40			
Fe	mg/kg	≤500			
可溶性解离盐（以Na₂SO₄计） Soluble Salts (in forms of Na₂SO₄)	%	≤2.0			

硅橡胶 Silicone Rubber

SR系列水合纳米二氧化硅,对硅橡胶起到机械补强作用,赋予硅橡胶高透明度,能有效防止黄变。

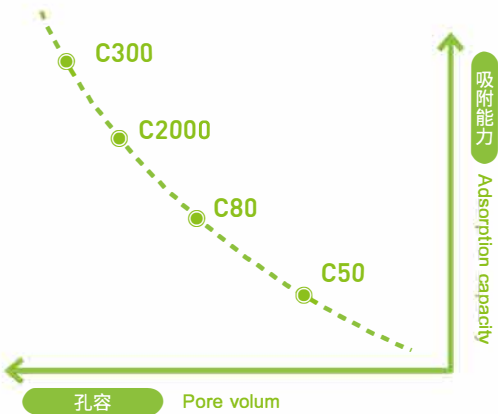
SR series hydrated nano silica has mechanical reinforcing effect on silicone rubber, endow silicone rubber with high transparency, and can effectively prevent yellowing.

牌号 Type		AFSIL®SR210	AFSIL®SR175	AFSIL®SR145
氮吸附比表面积 BET	m²/g	190-220	160-190	130-160
干剂灼烧失重 Loss on Ignition	%	≤6.0	≤6.0	≤6.0
加热减量 Loss on Drying	%	4.0-8.0	4.0-8.0	4.0-8.0
pH 5% Aqueous Solution		6.0-7.5	6.0-7.5	6.0-7.5
电导率（4%水溶液） Electrical Conductivity (4% aqueous solution)	µs/cm	≤150	≤200	≤300
二氧化硅含量 SiO₂ Content	%	≥99	≥99	≥99
铁含量 Fe Content	ppm	≤150	≤150	≤200
粒径（D50） Particle Size (D50)	µm	8-15	8-15	8-15
DBP吸油值 DBP Absorption	cm³/g	2.0-3.0	2.0-3.0	2.0-3.0

饲料添加剂
Feed Additive

Newsil®C系列二氧化硅应用于饲料添加剂, 作为载体吸附有效物质, 起到助流、抗结块作用。

Newsil® C-series silica is used as feed additive to adsorb effective substances as a carrier to help flow and prevent caking.



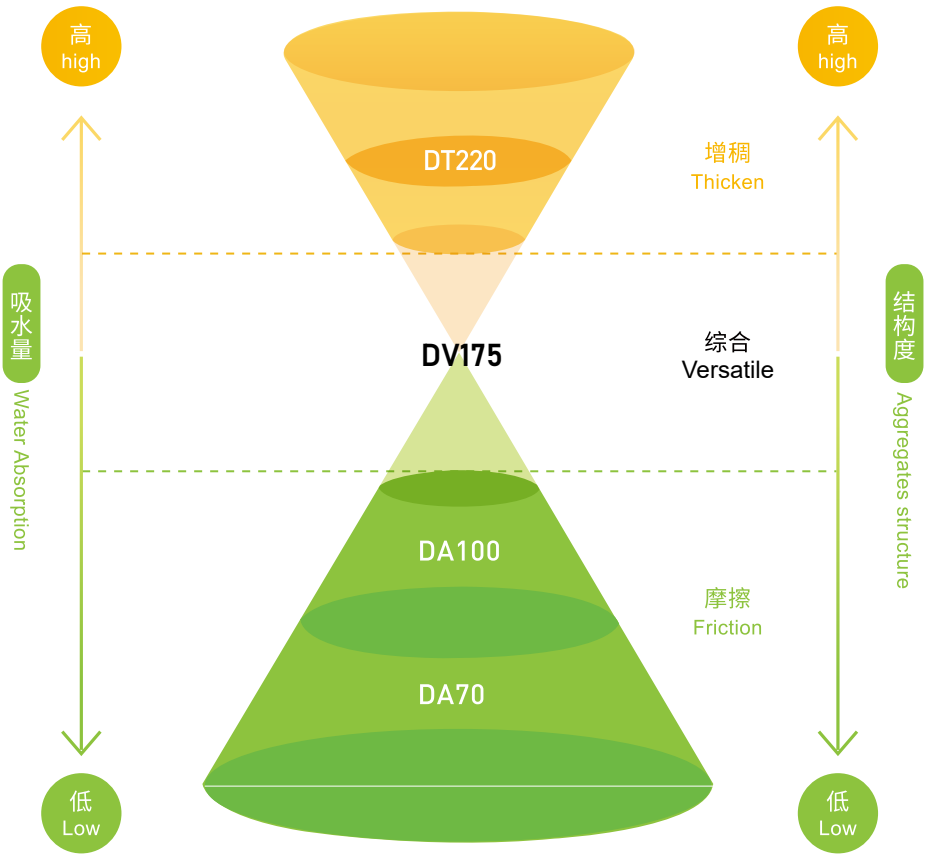
牌号 Type		NEWSIL® C50	NEWSIL® C80	NEWSIL® C2000	NEWSIL® A30
外观 Physical Form		微珠 Micro-pearl	粉状 Powder	超细粉 Super-fine powder	粉状 Powder
粒径 (D50) Particle Size(D50)	μm	250 - 350	100 - 170	5 - 15	50 - 150
邻苯二甲酸二丁酯吸收值 DBP Absorption	cm³/100g	200 - 300	230 - 300	250 - 350	280 - 380
二氧化硅含量 SiO₂ Content	%	≥97			
加热减量 Drying Loss	%	≤8.0			
灼烧减量 (干基) Ignition Loss (dry basis)	%	≤7.0			
pH值 (5%水溶液) pH (5% aqueous solution)		6.0 - 7.5			
重金属 (以Pb计) Heavy Metal (in form of Pb)	%	≤0.003			
As	%	≤0.0003			
Pb	%	≤0.001			
可溶性解离盐 (以Na₂SO₄计) Soluble Salts (in forms of Na₂SO₄)	%	≤3.0			

口腔护理

Oral Care

DA、DV和DT系列二氧化硅具有优异的化学惰性,与氟化物相容性高,摩擦值范围大,与牙膏液相体系折射率相近,能增加膏体粘度,使膏体更加稳定。

DA, DV and DT series silica have excellent chemical inertness, high compatibility with fluoride, wide range of friction value, similar to the refractive index of toothpaste liquid system, can increase paste viscosity,make paste more stable.

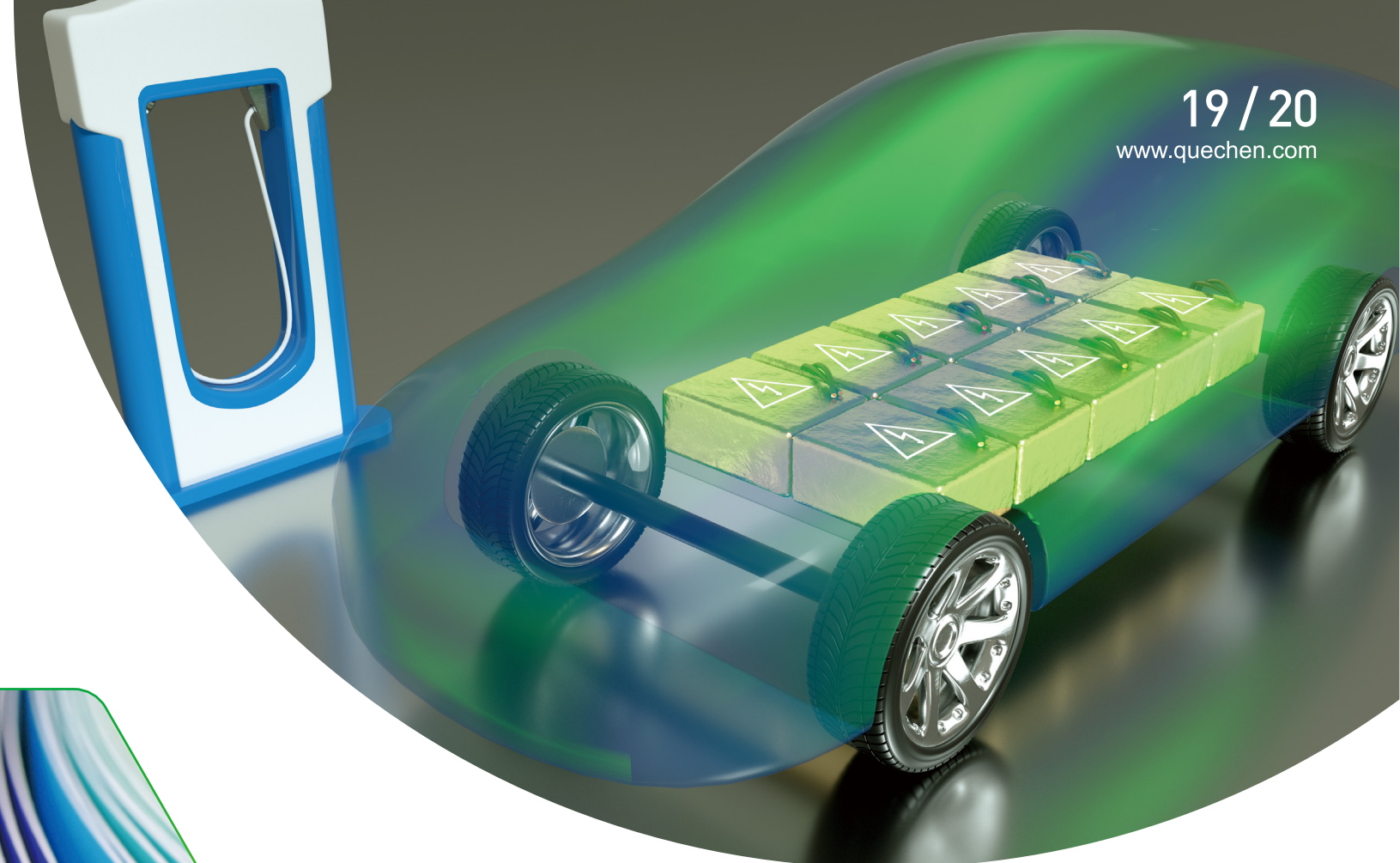


产品系列 Product Series		磨擦型二氧化硅（DA） Abrasive Silica		综合型二氧化硅（DV） Versatile Silica	增稠型二氧化硅（DT） Thickener Silica
牌号 Type		AFSIL®DA70	AFSIL®DA100	AFSIL®DV175	AFSIL®DT220
白度（WG） Whiteness	%	≥96	≥96	≥96	≥96
干剂灼烧失重（1000℃） Loss on Ignition(1000℃)	%	≤8.5	≤8.5	≤8.5	≤8.5
105℃挥发物 Loss on Drying(105℃)	%	≤10	≤10	≤10	≤10
pH 5% Aqueous Solution		6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5
总盐（Na ₂ SO ₄ +NaCl） Total Salts (Na ₂ SO ₄ +NaCl)	%	≤2	≤2	≤2	≤2
二氧化硅含量 SiO ₂ Content	%	≥96	≥96	≥96	≥96
铁含量 Fe Content	mg/kg	≤350	≤350	≤350	≤350
硫化物 Sulfide	/	不应检出 Negative	不应检出 Negative	不应检出 Negative	不应检出 Negative
筛下物325目 Pass on Sieve 325	%	≥98	≥98	≥98	≥98
吸水量 Water Absorption	ml/20g	8-16	17-23	30-36	43-58
吸油值 Oil Absorption	ml/100g	≤120	≤120	150-200	≥220
表观密度 Apparent Density	g/ml	≥0.4	≥0.3	0.2-0.3	< 0.2
折光率 Refractive Index	/	/	1.435-1.460	1.435-1.460	1.435-1.460
透光率 Transparent Index	%	/	≥90	≥90	≥90
重金属（以Pb记） Heavy Metal as Pb	mg/kg	≤15	≤15	≤15	≤15
砷 Arsenic	mg/kg	≤2	≤2	≤2	≤2
细菌总数 Aerobic Bacterial Count	cfu/g	≤200	≤200	≤200	≤200
霉菌与酵母总数 Mold & Yeast	cfu/g	≤100	≤100	≤100	≤100
粪大肠菌群 Thermotolerant Coliform	cfu/g	不应检出 Negative	不应检出 Negative	不应检出 Negative	不应检出 Negative
铜绿假单胞菌 Pseudomonas Aeruginosa	cfu/g	不应检出 Negative	不应检出 Negative	不应检出 Negative	不应检出 Negative
金黄色葡萄球菌 Staphylococcus Aureus	cfu/g	不应检出 Negative	不应检出 Negative	不应检出 Negative	不应检出 Negative

其他应用领域 OTHER APPLICATIONS

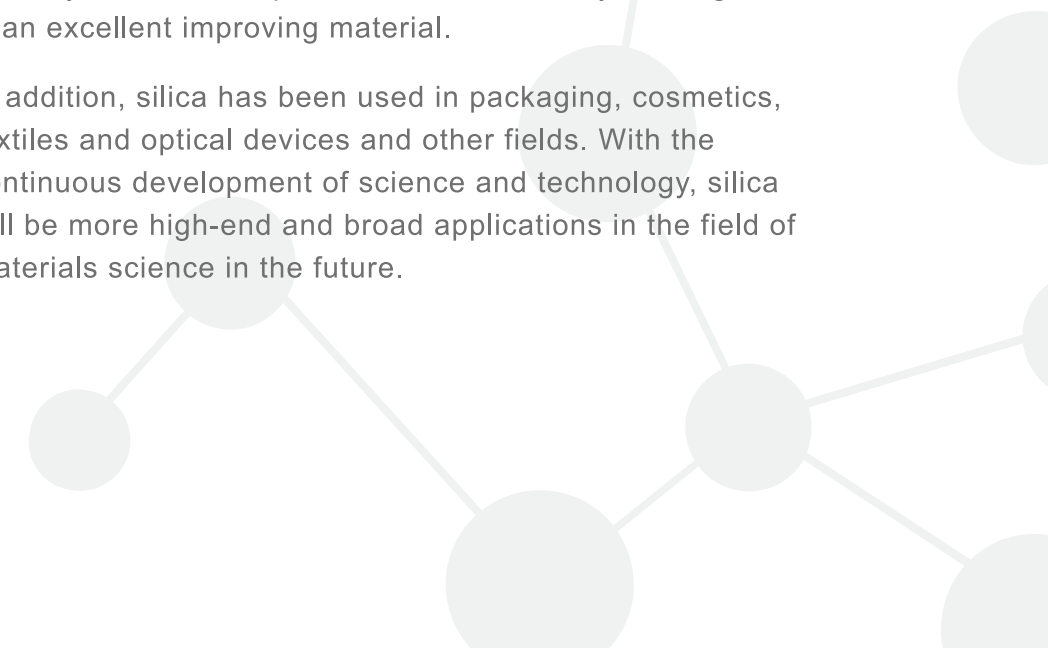
二氧化硅稳定性优异、比表面积高、内部多孔结构使其在多领域有广泛应用。在涂料中，二氧化硅可进行补强、提高涂料的粘度，并起到消光作用；在新能源电池隔板 and 隔膜应用中，二氧化硅不仅能补强，还能提高材料孔隙度；在造纸工业中，二氧化硅能提高光泽、抗黄变，是一种优异的改善材料。

此外，二氧化硅在封装、化妆品、纺织和光学器件等领域均有应用，随着科技的不断发展，二氧化硅未来将在材料科学领域得到更加高端、广阔的应用。



Silica has been widely used in many fields due to its excellent stability, high specific surface area and porous internal structure. In the coating, silica can strengthen, improve the viscosity of the coating, and play the role of extinction agent; In the application of separator and diaphragm of new energy battery, silica can not only strengthen, but also improve material porosity; In paper industry, silica can improve luster and resist yellowing, so it is an excellent improving material.

In addition, silica has been used in packaging, cosmetics, textiles and optical devices and other fields. With the continuous development of science and technology, silica will be more high-end and broad applications in the field of materials science in the future.



科技创新

SCIENCE AND TECHNOLOGY INNOVATION

创新,是确成股份发展的灵魂,是公司倡导绿色环保、可持续发展的动力之源。2012年公司成立“新材料技术研究院”,下辖工艺装备、节能环保、新产品开发三个研究室和物理、化学、中心试验三个实验室研发投入逐年攀升,在材料科学、工艺装备、无机化学合成、绿色制造技术等方面不断增加专家储备,努力为客户提供先进的技术支持以提高行业的工艺性能水平,创造突破性新产品。截至2023年公司已获得169余项专利授权,其中发明专利授权40项。

在坚持自主创新的同时,公司还注重与科研机构、院校等的密切合作,以企业为核心、科研院所为依托的技术创新体制,与多家科研机构建立合作关系。“产学研”合作模式,拓展了技术创新渠道。



169

专利授权169余项
More Than 169 Patents
Authorizations



40

发明专利授权40项
40 Invention Patents
Authorizations

Innovation is the soul of Quechen development and also driving force for company to advocate green environmental protection and sustainable development. For continuous innovation, we established "Wuxi Research Institute of New Material Technology" in 2012, which governs three research laboratories of the process equipment, energy conservation and environmental protection, new product development and three laboratories of physics, chemistry, central test. We constantly increase the R&D investment year by year, and the reserves of experts in materials science, process equipment, inorganic chemical synthesis, green manufacturing technology and other aspects, so as to provide customers with advanced technical support to improve the industry process performance level, create breakthrough new products. By 2023, we have obtained more than 169 patent authorizations, including 40 invention patent authorizations.

While adhering to independent innovation, the company also pays attention to close cooperation with scientific research institutions and universities. We build cooperative relations with a number of scientific research institutions based on the technological innovation system with enterprises as the core and scientific research institutes as the support. The mode of "industry-university-research" cooperation has expanded the channels of technological innovation.

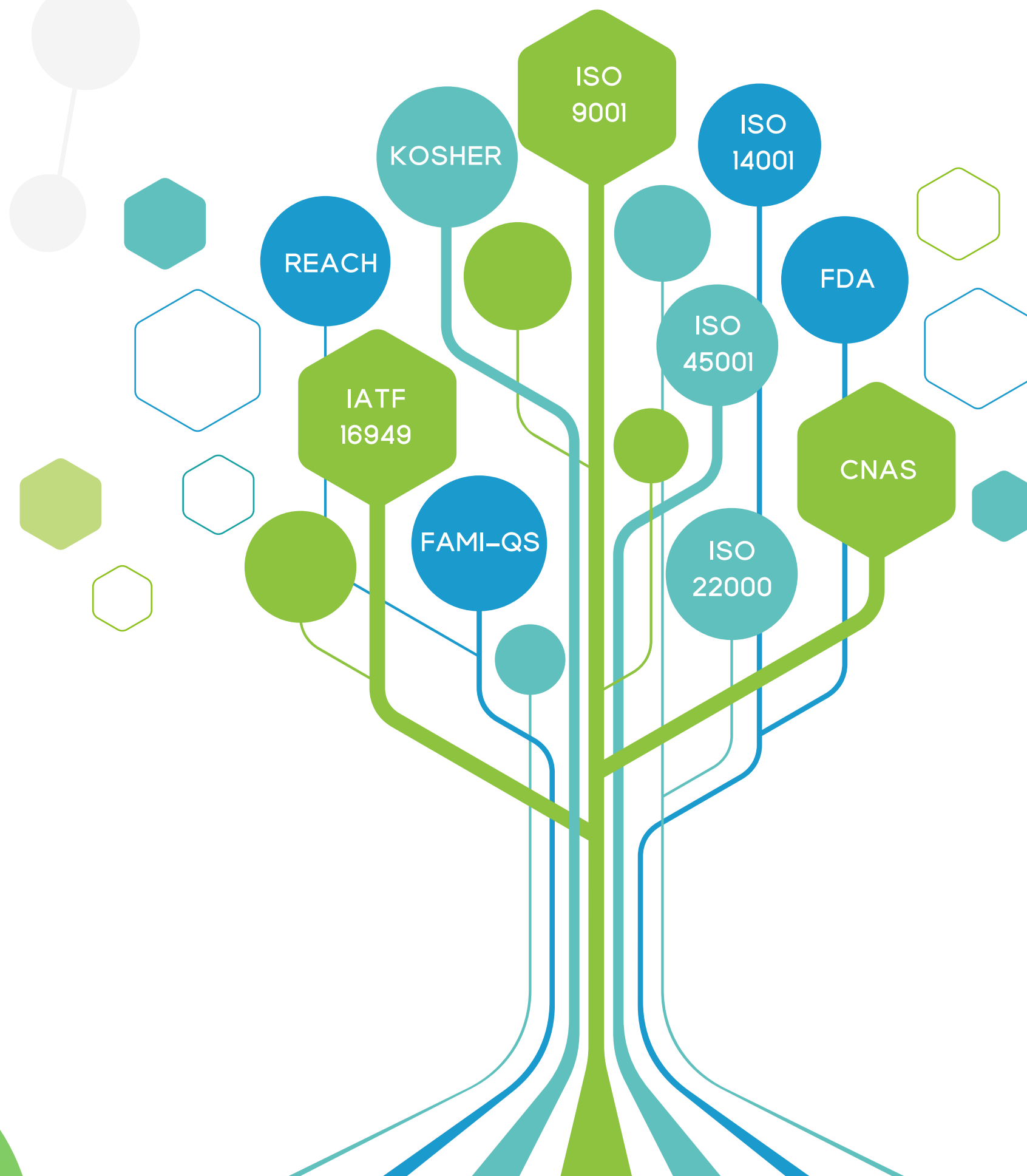


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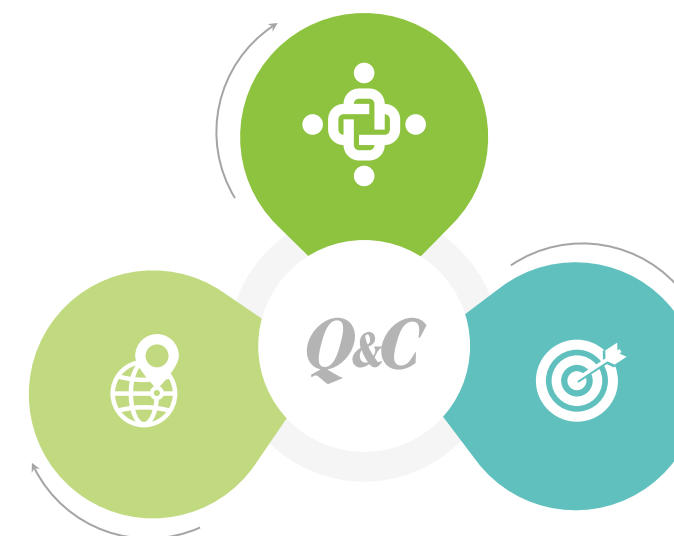


HONOR OF QUALIFICATION

- 国家工信部专精特新“小巨人”企业
Ministry of Industry and Information Technology Specialized new "Little Giant" Enterprise
- 国家火炬计划重点高新技术企业
China National Torch Plan Key high-Tech Enterprise
- 中国石油和化工行业技术创新示范企业
China petroleum and chemical industry technology innovation demonstration enterprise
- 中国二氧化硅产品行业标准 (HG/T3061-2020) 起草单位
Drafting unit of China Silica Product Industry Standard (HG/T3061-2020)
- 中国硅化物(无锡)产业基地
China Silicide (Wuxi) Industrial base
- 中国石油和化学工业知名品牌
The well-known brand in China's petroleum and chemical industry
- 中国石油和化学工业联合会颁发的科技进步二等奖
Second prize of Science and Technology Progress awarded by China Petroleum and Chemical Industry Association



企业文化

CORPORATE
CULTURE家庭日活动现场
FAMILY DAY EVENTS特色社团
CHARACTERISTIC
CLUBS

使命/ Mission

成为全球主要的绿色新材料供应商

To become a global leading supplier of innovative performance materials.

愿景/ Vision

十年内成为二氧化硅行业全球第一

To become No. 1 in silica industry worldwide within next ten years.

价值观/ Value

诚信、主动、责任、合作、速度、创新

Integrity, initiative, responsibility, collaboration, speed, innovation

CORPORATE
CULTURE



客户分布 CUSTOMER DISTRIBUTION

确成股份诚信立企, 获得了行业高度认可, 构建完善的营销网络, 涵盖了亚洲、欧洲、北美洲、南美洲、非洲、大洋洲等众多国家和地区。

Quechen sets up business in good faith, highly recognized by the industry, building complete marketing network covering numerous countries and regions in Asia, Europe, North America, South America, Africa, Oceania and so on.



生产基地 PRODUCTION BASES

确成硅化学股份有限公司
Quechen Silicon Chemical Co., Ltd.

无锡东沃化能有限公司
Wuxi Tovo Chemical Power Co., Ltd.

安徽阿喜绿色科技有限公司
Anhui Axi Green Technology Co., Ltd.

三明阿福硅材料有限公司
Sanming AF Silicon Materials Co., Ltd.

确成硅(泰国)有限公司
Quechen Silica (Thailand) Co., Ltd.