

甘肃峻茂新材料科技有限公司

Gansu Junmao New Material Science & Technology Co. LTD

“氢化未来 氘领科技”

"Hydrogenizing Future, Deuterium Pioneering Technology"

绿色峻茂，为可持续发展赋能

Green "Junmao", Empowering Sustainable Development



峻领科技

Jùnmào Pioneering Technology

茂盛未来

Cultivating Flourishing Futures

甘肃峻茂新材料科技有限公司秉持着坚定的企业愿景，致力于“展示新科技、建设新能源、引领新产业”，为行业的持续发展贡献力量，目标成为行业内具有领导地位的领军企业，树立行业标杆，引领行业发展方向。

Gansu Junmao New Material Science and Technology Co., Ltd. adheres to the firm corporate vision, is committed to "demonstrating new technology, building new energy, leading new industries", contributes to the sustainable development of the industry, and aims to become a leading enterprise in the industry, establish industry benchmarks, and lead the development direction of the industry.

GONTENTS 目录



企业概况 Company Profile

风云岁月 The Drive Of Life

董事长致辞 Address From Chairman Of Board

企业文化 Corporate Culture

荣誉资质 Qualification And Honor

人才战略 团队建设 Talent Strategy & Team Building

产品与服务 Products & Services

愿景使命 Vision & Mission

联系我们 Content Us

Company Profile

企业概况

甘肃峻茂新材料科技有限公司，于2019年1月4日正式成立，总部坐落于兰州新区精细化工园区，以其独特的地理位置和园区优势，奠定了坚实的产业发展基础。公司注册资本为2010万元人民币，充分展现了其在新材料研发领域的雄厚资本实力。企业核心业务专注于氢化物、氘化物的全方位研究与销售，旨在促进该领域技术革新及产业进步。

甘肃峻茂新材料科技有限公司自创立以来，始终将产品质量视为市场竞争的核心要素。公司专注于高品质化学试剂的研发与供应，不断加大在产品质量方面的投入，以满足客户需求，力求成为行业专业的化学试剂供应商。

甘肃峻茂新材料科技有限公司与天津南开大学达成深度产学研合作关系，成为行业内唯一一家与南开大学共同研发氢化物、氘化物系列产品的企业。这一合作不仅高效整合了校企间的资源优势，还在技术研发与创新方面取得显著成果，极大提升了公司核心竞争力。

在人才队伍建设方面，公司拥有一支由博士、硕士及海外高级研发人员组成的研发团队，形成了年龄结构合理、知识背景丰富的研发梯队。团队成员秉持严谨、稳重的科研态度，以理性、务实的作风，致力于新材料领域的研发与创新。

在质量管理方面，公司建立健全的质量管理体系，引进先进的设备和技术，加强员工的培训和管理，不断提升产品和服务的质量，以满足客户的需求和期望，实现企业的持续发展和竞争优势。

在企业文化与经营理念方面，一贯秉持创新、务实、严谨、稳健的原则。高度重视科技创新与产品质量，以市场需求为导向，持续优化产品性能及提升技术含量。同时，强调稳健经营与风险防控，确保企业可持续发展。

当前，公司研发并销售氢化铝锂、硼氢化锂、三叔丁氧基氢化铝锂、氘化锂、氘代甲醇等系列产品，这些产品在医药、能源、军工等领域具有广泛应用。凭借产品卓越品质，在国内及国际市场上取得了广泛认可。

展望未来，甘肃峻茂新材料科技有限公司将继续秉持“展示新科技、建设新能源、引领新产业”的愿景，致力于氢化物、氘化物新材料领域的深度发掘，力求在行业内树立领军地位。公司将以更为严谨、务实的精神，持续推进科技创新与产业优化升级，为我国科技事业及新能源产业发展贡献坚实力量。

Gansu Junmao New Materials Science and Technology Co., Ltd., officially established

on January 4, 2019, is headquartered in Lanzhou New District Fine Chemical Park, with its unique geographical location and park advantages, laid a solid foundation for industrial development. The registered capital of the company is 20.1 million yuan, which fully demonstrates its strong capital strength in the field of new material research and development. The core business of the enterprise focuses on the comprehensive research and sales of hydride and deuteride, aiming to promote technological innovation and industrial progress in this field.

Since its inception, Gansu Junmao New Materials Science and Technology Co., Ltd. has always regarded product quality as the core element of market competition. The company focuses on the development and supply of high-quality chemical reagents, and constantly increases the investment in product quality to meet customer needs, and strives to become a professional chemical reagent supplier in the industry.

Gansu Junmao New Materials Science and Technology Co., Ltd. reached a deep industry-university-research cooperation with Tianjin Nankai University, becoming the only enterprise in the industry to jointly develop hydride and deuteride products with Nankai University. This cooperation not only efficiently integrates the resource advantages between schools and enterprises, but also makes remarkable achievements in technology research and development and innovation capabilities, which greatly improves the core competitiveness of the company.

In terms of talent team construction, the company has a R & D team composed of doctors, masters and overseas senior R & D personnel, forming a R & D team with reasonable age structure and rich knowledge background. Team members uphold a rigorous and stable scientific research attitude, with a rational and pragmatic style, committed to the research and development and innovation in the field of new materials.

In terms of quality management, the company has established a sound quality management system, introduced advanced equipment and technology, strengthened staff training and management, and continuously improved the quality of products and services to meet customer needs and expectations, to achieve sustainable development and competitive advantage of the enterprise.

In terms of corporate culture and business philosophy, we have always adhered to the principles of innovation, pragmatism, rigor and robustness. Attach great importance to technological innovation and product quality, market demand-oriented, continuously optimize product performance and improve technical content. At the same time, it emphasizes stable operation and risk prevention and control to ensure sustainable development of enterprises.

At present, the company develops and sells lithium aluminum hydride, lithium borohydride, lithium tert-butoxy-hydride aluminum, lithium deuteride, deuterated methanol and other series of products, which are widely used in medicine, energy, military and other fields. With the excellent quality of products, it has been widely recognized in the domestic and international markets.

Looking to the future, Gansu Junmao New Materials Science and Technology Co., Ltd. will continue to uphold the vision of "demonstrating new science and technology, building new energy, leading new industries", committed to the in-depth exploration of hydride and deuteride, and strive to establish a leading position in the industry. Our company will continue to foster scientific and technological innovation while optimizing and upgrading our industrial practices with an even more rigorous and pragmatic approach. Through these efforts, we strive to make substantial contributions to China's science, technology, and new energy sectors.

The Drive Of Life

风云岁月

经过检测与调试，生产设备已完成试运行，并成功产出符合企业标准的产品。

After thorough testing and meticulous debugging, the production equipment has successfully completed its trial operation and successfully produced products in line with enterprise standards.

2019年1月4日
January 4,
2019

2020年5月
May 2020

2021年10月
October
2021

2022年10月
October
2022

2023年
The year of
2023

2024年
The year of
2024

公司正式入驻甘肃省兰州新区精细化工园区

Our company has officially established its presence in the Fine Chemical Industry Park of Lanzhou New District, Gansu Province.

正式投产，获得生产许可，品质卓越，畅销国内外。同年，被授予“省级科技创新企业”荣誉。

The product has officially entered production and obtained the "production license". It boasts excellent quality and enjoys strong sales both domestically and internationally. Additionally, it was honored as a "Provincial Science and Technology Innovation Enterprise" in the same year.

公司通过ISO认证，保障全线生产顺利。同年，荣获国家“高新技术企业”称号。

Our company has obtained ISO certification to ensure the smooth production of the entire product line, and was also awarded the national "High-Tech Enterprise" title in the same year.

筹备新项目，计划2025年底前上线红铝、硼氘化钠、氢化铝钠三个新产品，并推广市场。打破国外垄断现状，为公司赢得更大市场份额与竞争优势。

Prepare for upcoming projects and strategize the launch of three new products - red aluminum, sodium boron deuteride, and sodium aluminum hydride - before the end of 2025 to enhance market penetration. This will disrupt foreign monopolies and secure a greater market share and competitive advantage for our company.

2023年初被评为“甘肃省2023年度第一批创新型中小企业”，同年又被评为甘肃省“专精特新”中小企业。

The company was recognized as the "first group of innovative SMEs in Gansu Province in 2023" and also received the title of "specialized and special new small enterprises" in the same year.

董事长致辞



尊敬的合作伙伴、行业同仁及各界朋友，

在这个充满挑战与机遇并存的年代，我谨代表甘肃峻茂新材料科技有限公司，向一直以来给予我们信任与支持的每一位伙伴致以最深切的谢意。自2019年落户兰州新区精细化工园区以来，甘肃峻茂秉承“敢与世界一流试比高”的精神，致力于氯化物与氟化物新材料的研发与生产，矢志不渝地追求技术革新与产品质量的双重飞跃。我们风雨兼程，从一个初创的火花，发展成为在精细化工领域内独树一帜的引领者，每一步成长都离不开大家的携手同行。

回望发展历程，从最初的梦想萌芽到如今成为行业内一股不可忽视的力量，甘肃峻茂的成长离不开我们对科技创新的执着追求和对品质精益求精的承诺。我们深知，在这个日新月异的科技时代，唯有不断突破自我，才能在激烈的市场竞争中屹立不倒。因此，我们不断优化生产线，引入先进设备，如机械臂自动化操作，提升生产效率的同时，也确保

了产品的高纯度与稳定性，如我们的氟化锂纯度已达到 $\geq 98\%$ ，在天文学研究及核效应测试等前沿领域发挥着重要作用。

我们深信，企业的长远发展离不开人才的支撑与团队的协作。甘肃峻茂有幸与天津南开大学等知名学府合作，汇聚了一批行业内的顶尖科研人才，共同推进新材料的科研成果转化，为企业注入源源不断的创新动力。我们珍视每一位员工的贡献，鼓励团队精神与个人成长并重，构建了一个既富有竞争力又充满温情的工作氛围。

展望未来，甘肃峻茂将以更加开放的姿态，深化国内外合作，积极参与全球产业链的构建，努力成为推动行业发展的中坚力量。我们致力于提供更多绿色环保的解决方案，助力社会可持续发展，同时也将积极承担社会责任，回

馈社会，为建设美丽家园贡献绵薄之力。

在此，我诚挚邀请各位伙伴与甘肃峻茂携手并进，共同探索新材料科技的无限可能，开创更加辉煌的未来。让我们在追求卓越的道路中，共享成功的喜悦，共同书写属于甘肃峻茂的流金岁月。

Address From

Chairman Of Board

Address From Chairman Of Board

Dear partners, industry colleagues, and friends from all walks of life,

In this era full of challenges and opportunities, on behalf of Gansu Junmao new material Science and Technology Co., LTD I would like to express our deepest gratitude to each partner who has consistently bestowed us with trust and support. Since our establishment in Lanzhou New District Fine Chemical Park in 2019, Gansu Junmao has remained steadfast in its commitment to the spirit of "daring to rival world-class standards." We are dedicated to the research, development, and production of hydride and deuteride new materials while unwaveringly pursuing a dual leap in technological innovation and product quality. Our journey has been marked by trials and hardships - from a small spark at inception to evolving into an unparalleled leader within the fine chemical industry. Each step of growth is inseparable from the collective efforts we have made together.

Reflecting upon our developmental process, we acknowledge that our progress as Gansu Junmao is indissociable from our persistent pursuit of scientific and technological innovation as well as our unwavering commitment towards achieving excellence in quality. In this ever-changing era driven by science and technology advancements, we recognize that only through constant self-improvement can we stand firm amidst fierce market competition. Consequently, we continue optimizing our production line by introducing advanced equipment such as robotic arm automation operations which enhance production efficiency while ensuring high purity levels and stability for products like lithium deuteride (with a purity level reaching $\geq 98\%$). These advancements play a crucial role in frontier fields including astronomy research and nuclear effect testing.

We firmly believe that the long-term development of enterprises is inseparable from the support of talents and team collaboration. Gansu Junmao is honored to collaborate with Tianjin Nankai University and other renowned universities, bringing together a group of top scientific research talents in the industry to jointly drive the transformation of new material scientific research results and infuse a continuous stream of innovative power into our enterprise. We highly value every employee's contribution, encourage teamwork and personal growth, and foster a competitive yet warm working atmosphere.

Looking ahead, Gansu Junmao will deepen domestic and international cooperation with an open mindset, actively engage in global industrial chain construction, and strive to become a key driver for industry development. We are committed to providing more environmentally friendly solutions to facilitate sustainable societal development while actively fulfilling our social responsibilities by giving back to society and contributing towards building a better home.

Hereby, we sincerely invite all partners to join hands with Gansu Junmao in exploring infinite possibilities within new material technology and creating an even brighter future together. Let us share the joy of success on this journey towards excellence as we write our story during Gansu Jun Mao's six golden years.



企业文化

Corporate Culture

创新驱动 Innovation-driven

公司深植创新基因，组建高素质研发团队，确保公司在新材料领域技术前沿地位，持续创新，引领行业发展。

Innovation-driven: Our company deeply rooted in innovation genes, the formation of high-quality R & D team, to ensure that the company in the field of new materials in the forefront of technology, continuous innovation, leading the development of the industry.

匠心精神 The spirit of originality

公司秉承“匠心未来”理念，强调生产工序的精细打造，追求产品卓越品质。精细化工产品以高品质为核心，追求零缺陷，确保产品稳定可靠。

Our company adheres to the philosophy of "Craftsmanship for the Future.", emphasizes the fine creation of production processes, and pursues the excellent quality of products. Fine chemical products with high quality as the core, the pursuit of zero defects, to ensure that the product is stable and reliable.

合作共赢 Win-win collaboration

公司重视企业合作与客户服务，追求长期稳定的伙伴关系。提供定制化解决方案和卓越服务，与客户共同成长。视合作伙伴为价值共创的共同体，致力于构建开放共享的合作生态。

Our company places great emphasis on enterprise cooperation and customer service, striving for long-term and stable partnerships. We offer tailored solutions and exceptional services to foster mutual growth with our customers. We consider our partners as a community of value co-creation and are dedicated to establishing an open and collaborative ecosystem.

安全生产 Production safety

公司坚持“安全第一，预防为主”原则，通过完善的安全管理体系保障生产操作的规范与安全。

The safety of production is our top priority, and we prioritize prevention to ensure standardized and safe operations through an impeccable safety management system.

人才发展 Talent development

公司倡导创新、低调、严谨、务实的工作态度。重视人才培养与发展，为员工提供成长平台。鼓励团队成员不断学习进步，推动企业向前发展。

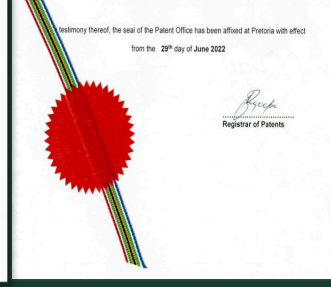
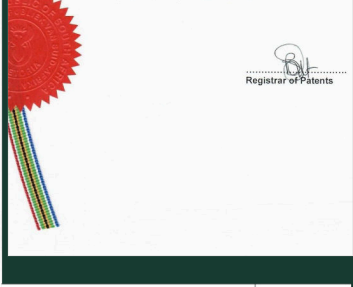
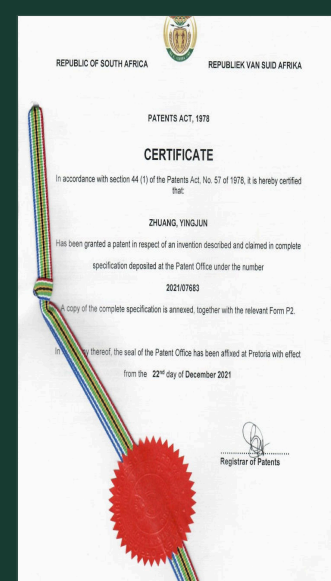
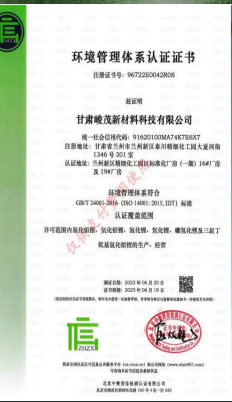
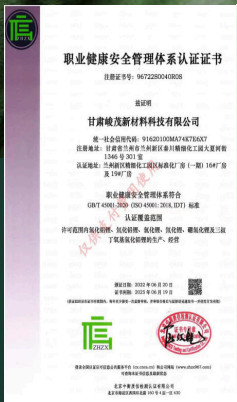
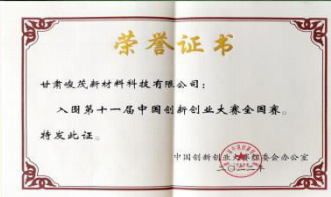
Our company advocates an innovative, low-profile, rigorous, and pragmatic working attitude. Emphasis is placed on talent training and development, providing employees with a platform for growth. Team members are encouraged to continuously learn and progress in order to drive enterprise development.

环保意识 Environmental consciousness

公司采用环保原材料，优化工艺，减少废弃物排放，以实现经济效益与环境效益双提升，推动可持续发展。

Our company employs eco-friendly raw materials, optimizes processes, and minimizes waste emissions to achieve both economic and environmental advantages while promoting sustainable development.

荣誉资质 Qualification And Honor



实用新型专利7项
7 Utility Model Patents

国际专利4项
4 International Patents

人才战略 团队建设

公司秉持“以人为本、人尽其才”理念，多渠道引进优秀人才，建立培训体系助力员工成长。公司营造积极工作氛围，组织团队建设活动增强凝聚力。同时，与高校、科研机构合作，获取技术支持和人才资源。同时，我们注重团队协作与文化建设，营造积极氛围，促进内部沟通，推动组织目标实现。通过深化人才战略团队建设，我们努力将组织打造为行业优秀人才聚集地，为长期发展奠定坚实基础。

Our company upholds the principle of being "People-oriented, maximizing each person's potential". We actively recruit exceptional talents through various channels and establish a comprehensive training system to facilitate employee growth. Moreover, we foster a positive working environment and organize team-building activities to enhance cohesion among our staff members. Simultaneously, we collaborate with universities and research institutions to acquire technical support and human resources. Additionally, we prioritize teamwork and cultural development in order to cultivate a positive atmosphere that promotes internal communication and facilitates the achievement of organizational goals. By further strengthening our talent strategy team building efforts, we strive to transform our organization into an industry-leading hub for outstanding professionals while laying a solid foundation for long-term development.



郑贵林，现任公司股东及董事长，学术背景深厚，领导才能卓越。在经营管理方面，他具备敏锐的市场洞察力和决策智慧，有效应对市场挑战。他重视团队建设，培养高效、协作的团队文化，为公司发展奠定坚实基础。

Zheng Guilin, currently the shareholder and chairman of the Board of Directors of the Company, possesses a strong academic background and exceptional leadership abilities. In terms of operation and management, he demonstrates astute market insight and decision-making acumen, effectively addressing market challenges. He places great emphasis on team building and fosters an efficient and collaborative team culture to establish a solid foundation for the company's development.



Master of Northeast Electric Power University
东北电力大学硕士



Experienced educational professional
资深教育业人士



Founded Forssman in 2009
2009年创办福斯曼公司



庄英俊，现任公司股东及总经理，凭借其卓越的领导才能和深厚的行业背景，依托其在氢化物领域积累的超过二十年科研经验，为公司的发展作出了重大且突出的贡献。

Yingjun Zhuang, the current shareholder and General Manager of the Company, has made significant and outstanding contributions to the Company's development through his exceptional leadership skills, extensive industry background, and over 20 years of research experience in the field of hydride.



Company founder
公司创始人



Senior engineer
高级工程师



Hydride leader
氢化物领军人物



More than ten kinds of hydride research
十余种氢化物研究



黄唯平，现任公司股东及技术总监，擅长无机合成与材料、催化领域，学术造诣深厚，实践经验丰富。南开大学化学系从事科研与教学，贡献显著。黄教授为公司提供了研发能力保障，增强了技术实力，为长远发展奠定坚实基础。

Huang Weiping, the current shareholder and technical director of the company, possesses extensive expertise in inorganic synthesis, materials, and catalysis, demonstrating profound academic achievements and a wealth of practical experience. The Department of Chemistry at Nankai University is actively engaged in scientific research and teaching while making significant contributions to the field. Professor Huang's involvement has provided the company with a guarantee of robust R&D capabilities, bolstered its technical strength, and established a solid foundation for long-term development.



Doctor degree from Nankai University
南开大学博士学位



R&D team of more than 10 people
研发团队十余人



Published more than 60 papers
发表论文六十余篇

团队核心成员

Key Team Members

精英团队，铸就辉煌

核心团队是公司的宝贵财富，为公司的发展提供智慧和力量。这些团队成员具备丰富的行业经验和专业知识，能制定正确战略和业务方向，解决运营中的问题。他们默契协作，彼此信任支持，充分听取意见，做出符合公司利益的决策。注重学习创新，关注新兴技术和管理理念，提升能力，创造价值。他们凭借经验、技能、协作和学习创新，推动公司向前发展，实现辉煌未来。

The core team is a valuable asset to the company, providing invaluable wisdom and strength for its development. These team members possess extensive industry experience and expertise, enabling them to establish effective strategies and business directions in order to address operational challenges. They collaborate harmoniously, trust and support one another, actively listen, and make decisions that align with the company's best interests. They prioritize continuous learning and innovation, keeping abreast of emerging technologies and management concepts to enhance their capabilities and create value. Leveraging their experience, skills, collaboration, and commitment to learning enables them to drive the company towards a prosperous future.



王天野&史建忠—现任公司生产总监。他们拥有丰富的氢化物生产经验，并在生产过程中实施严格的安全和质量管控。同时，他们还负责培养并组建高效团队，确保生产顺利进行和产品优质稳定。

Wang Tianye and Shi Jianzhong are the current Production Directors of the company, bringing with them extensive expertise in hydride production. They diligently enforce stringent safety and quality control measures throughout the production process. Additionally, they assume responsibility for training and cultivating efficient teams to ensure seamless production and high-quality products.



庄英萍，现任公司销售总监，具备深厚的市场销售经验。目前，她全面负责公司销售工作的整体规划与执行。

The current sales director of the company, Zhuang Yingping, possesses extensive marketing experience. Presently, she assumes responsibility for the comprehensive planning and execution of the company's sales operations.



鄢翔，现任公司国际贸易部总监。美国阿克伦大学博士，具备深厚的学术背景和专业知 识。在国际贸易领域，他擅长化工新材料产品的国际市场运作，具备敏锐的洞察力和判断力。他负责公司的国际贸易工作，致力于全球业务拓展和市场拓展，为公司的国际化发展提供有力支撑。

Yan Xiang serves as the Director of the International Trade Department at our company. He holds a doctoral degree from the University of Akron in the United States, boasting extensive academic background and professional expertise. In particular, he excels in managing international market operations for new chemical materials products with his sharp insight and judgment. As a key member of our team, he is responsible for overseeing all aspects of our international trade work and remains dedicated to expanding our global business footprint while providing unwavering support for our company's continued growth.

产品与服务

Products & Services

明智之选，成功之基

Wise Choice, The Foundation Of Success



服务范围

Scope of service

甘肃峻茂新材料科技有限公司在新材料科技领域实力显著，服务领域广泛。产品主要销往国内，客户集中分布在东北、华北、华南地区等多个地区；部分产品远销日韩、印度、意大利、美国等。

公司专业研发新材料，团队具备深厚理论与丰富实践经验。产品广泛应用于航空航天、汽车制造、电子信息等领域，支持客户产业升级和创新。

公司还提供技术咨询与培训服务，解决客户研发和应用中的问题，提升客户材料应用水平和研发能力。

公司秉持绿色发展理念，采用环保材料和工艺，推动循环经济，实现经济效益与社会效益双赢。

公司将积极开拓国际市场，与国际企业合作，引进先进技术设备和管理经验，提升研发能力和产品质量，满足国内外市场需求。

Gansu Junmao New Material Science and Technology Co., LTD possesses significant expertise in the field of new material science and technology, offering a comprehensive range of services. Our products are primarily distributed to domestic customers concentrated in the northeast, north, south, and other regions. Additionally, certain products are exported to Japan, Korea, India, Italy, the United States, and various other countries.

Our company specializes in the development of cutting-edge materials with a team that boasts profound theoretical knowledge and practical experience. These products find extensive applications in aerospace engineering, automobile manufacturing, electronic information technology sectors among others; thereby supporting our clients' industrial upgrading initiatives and fostering innovation.

Furthermore, we provide technical consulting and training services to address customer research and development challenges while enhancing their material application proficiency as well as research capabilities.

Adhering to our commitment towards green development principles; we employ environmentally friendly materials and processes while promoting circular economy practices that yield mutually beneficial economic and social outcomes.

In line with our future plans for expansion into international markets; we actively seek collaborations with global enterprises to introduce advanced technologies & equipment along with management expertise. This will enable us to enhance our research & development capabilities further while ensuring superior product quality that meets both domestic and foreign market demands.



公司产品介绍

Company Product Introduction

hydride 氢化物

氢化物产品的研发与生产面临着诸多挑战，包括技术难度大、对人员专业素质要求高、设备配置要求严苛、生产环境需特定条件以及安全保障措施需全面完善等。因此，该领域具备极高的技术门槛，需要专业团队进行深入研究和持续创新。在中国，氢化物的研发工作主要由南开大学主导，并已经取得了显著进展。本公司已与南开大学建立稳固的战略合作关系，共同引领氢化物领域的未来发展。截至目前，我们已经成功实现了十余种氢化物产品的工业化生产，其中，峻茂新材的技术团队发挥了至关重要的作用，为推动氢化物产业的蓬勃发展作出了积极且显著的贡献。

The research, development, and production of hydride products face numerous challenges, including high technical complexity, stringent professional quality requirements for personnel, strict equipment configuration demands, specific production environment conditions, and comprehensive safety measures. Consequently, this field possesses a significantly high technical threshold and necessitates in-depth research as well as continuous innovation by professional teams. In China, Nankai University primarily leads the research and development efforts in the hydride domain and has achieved remarkable progress. Our company has established a strong strategic partnership with Nankai University to jointly steer the future advancement of the hydride industry. To date, we have successfully realized industrial-scale production of over 10 types of hydride products wherein Junmao New Materials' technical team has played an indispensable role in promoting robust growth within the hydride sector while making positive and significant contributions.

氘化物 deuteride

氘化物作为核燃料，能量密度高，应用前景广阔。甘肃峻茂科技秉持科学严谨态度，积极克服技术难题，投入大量资源确保研发质量，组建高素质研发团队，引进先进设备和技术，与高校、科研机构合作推动技术创新。甘肃峻茂科技在氘化物研发领域取得显著成果，成功制备高纯度、高稳定性氘化物，为核能领域提供物质基础。同时研发多种特定性能氘化物产品，支持相关行业发展。

The deuteride, as a nuclear fuel, exhibits high energy density and holds wide prospects for application. Gansu Junmao Technology adheres to a scientific and rigorous approach, actively overcoming technical challenges by investing substantial resources in ensuring the quality of research and development. We have established high-quality research teams, introduced advanced equipment and technology, and fostered technological innovation through collaborations with universities and scientific research institutions. Notably, Gansu Junmao Technology has achieved remarkable milestones in the field of deuteride research and development by successfully synthesizing high-purity and highly stable deuterides, thereby providing a solid material foundation for advancements in nuclear energy. Simultaneously, we have developed various specialized deuteride products tailored to support the growth of related industries.

产品市场趋势及发展现状

The Current State & Development Trends Of The Product Market

市场呈迅猛增长势态

The market is experiencing rapid growth

氢化物、氘化物等新材料领域蓬勃发展，市场关注度极高。科技的进步和应用领域的拓展使其在更多领域发挥关键作用。此外，其他有利因素也在推动该产业向更高层次、更广泛领域发展。

The field of new materials, such as hydrides and deuterides, is experiencing a significant boom, with the market showing great interest. The advancements in science and technology, coupled with the expanding application domains, have positioned it as a pivotal player across multiple fields. Furthermore, various favorable factors are also propelling the industry towards higher levels of development and broader scopes.

市场优势显著突出

The market advantage is remarkable

我们的产品市场竞争中展现显著优势。当前市场稳健发展，为我们提供了良好机遇。未来，我们将加大研发投入，提升产品品质，加强市场营销和品牌建设，以巩固并扩大市场份额，实现更广阔的发展前景。

Our products demonstrate significant competitive advantages in the market. Currently, the stable growth of the market presents us with favorable opportunities. Moving forward, we will enhance our investment in research and development, elevate product quality, and fortify marketing efforts and brand establishment to consolidate and expand our market share while achieving broader prospects for development.



卓越技术优势和深厚行业经验

Excellent technical advantages and deep industry experience

峻茂新材是唯一与南开大学建立战略合作的氢化物生产研发企业，具有强大的持续研发能力。公司产品质量全球领先，无环境污染。峻茂新材团队精英荟萃，拥有行业内顶级专家，为公司长远发展奠定坚实基础。

Junmao New Materials is the sole hydride production and research and development enterprise that has established strategic cooperation with Nankai University, boasting a robust and continuous capability for research and development. The company's product quality stands at the forefront globally, ensuring zero environmental pollution. With a team of elite professionals in Junmao New Materials, including industry-leading experts, the company has laid a solid foundation for its long-term development.

成本优势显著，财务回报客观

Significant cost advantages and objective financial returns

在成本方面，我公司展现出显著优势，源于高效生产流程、严格成本控制和创新管理模式。产品成本仅为国外同行的80-90%，证明成本控制卓越。财务回报颇为可观，且上市前景可期。当前，中国的氢化物市场展现出广阔的卖方市场空间，所有产品的销售均无需账期，资金回笼迅速。

In terms of cost, our company has demonstrated significant advantages due to efficient production processes, stringent cost control measures, and innovative management models. The product cost is only 80-90% of that of foreign counterparts, which showcases excellent cost control capabilities. Furthermore, the financial returns have been impressive, and the prospect of an IPO appears promising. Currently, China's hydride market presents ample opportunities for sellers as all products are sold without any credit period and funds are swiftly recovered.

氢化物产品

Hydride Product

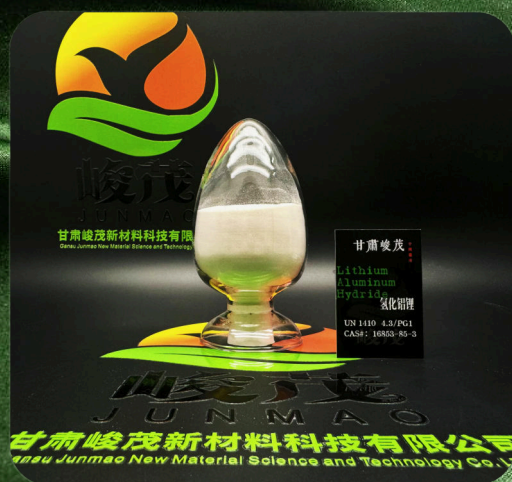


氢化锂

Lithium hydride

UN 1414 4.3/PG 1

CAS#:7580-67-8

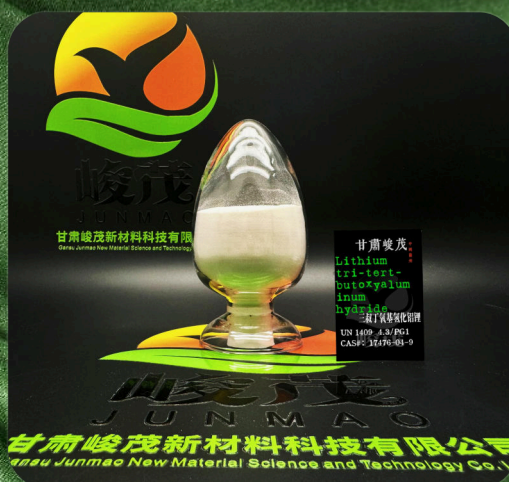


氢化铝锂

Lithium aluminum
hydride

UN 1410 4.3/PG 1

CAS#: 16853-85-3

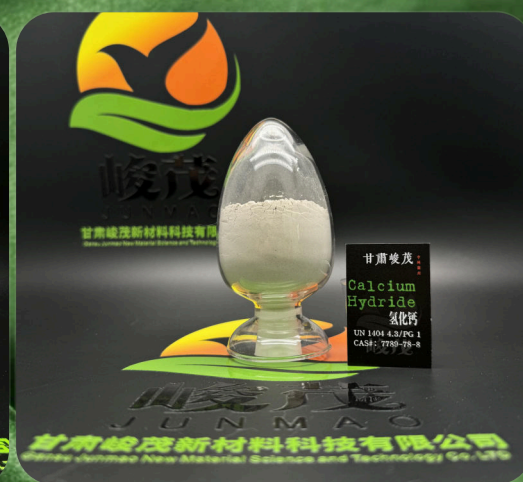


三叔丁氧基氢化铝锂

Lithium aluminum
tert-butoxy
hydride

UN 1409 4.3/PG 1

CAS#:17476-04-9



氢化钙

Calcium hydride

UN 1404 4.3/PG 1

CAS#:7789-78-8

氢化物产品 Hydride Product

硼氢化锂
Lithium
borohydride

硼氢化钾
Potassium
borohydride

硼氢化钠
Sodium
borohydride

三仲丁基硼氢化锂
四氢呋喃溶液
Lithium tri-sec-
butylborohydride
—THF

UN 1413 4.3/PG 1

UN 1870 4.3/PG 1

UN 1426 4.3/PG 1

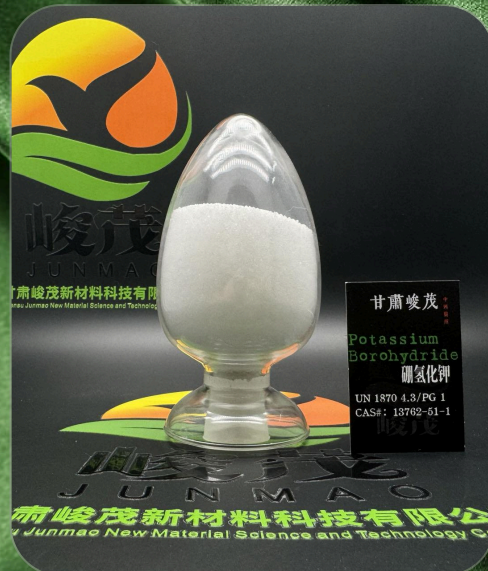
UN 3394 4.2/PG 1

CAS#: 16949-15-8

CAS#: 13762-51-1

CAS#: 16940-66-2

CAS#: 38721-52-7



氢化物的应用领域

Application Field of Hydride

氢化物，作为一种重要的化合物类型，其应用领域广泛而深远，不仅在现代工业中发挥着举足轻重的角色，而且在科研领域和日常生活中也有着不可或缺的地位。

The compound type of hydride, being of great significance, finds extensive and profound applications not only in pivotal roles within modern industry but also in indispensable positions within the realms of scientific research and daily life.

医药行业
Pharmaceutical industry

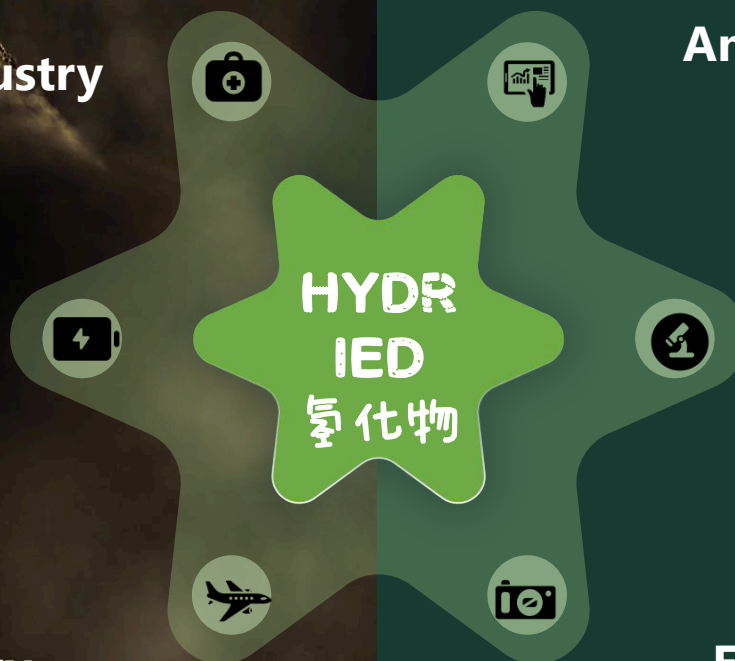
能源储存
Energy storage

航天工业
Aerospace industry

分析化学
Analytical chemistry

科研与新兴技术
Research & emerging technologies

电子行业
Electronics industry



氘化物产品 Deuteride Product

氘化锂

Lithium deuteride

UN 1414 4.3/PG 1

CAS#: 13587-16-1

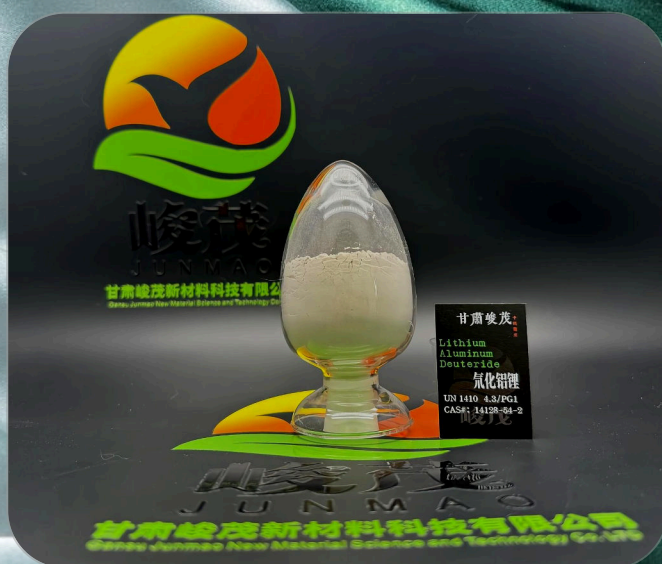


氘化铝锂

Lithium aluminum
deuterium

UN 3395 4.3/PG 1

CAS#: 14128-54-2



氘代甲醇

Methanol-d4

UN 1230 3/PG 2

CAS#: 811-98-3



氘化物的应用领域

Application Field of Deuterides

氘化物，作为一种重要的化合物，在多个领域中都展现出了其广泛的应用价值。氘化物不仅具有独特的物理和化学性质，还支撑着现有的工业基础，推动新兴科技和可持续发展解决方案的发展。随着技术进步和对环保要求的提高，氘化物的应用领域预计将进一步扩展。

The compound deuteride, being of significant importance, has demonstrated extensive application value across various fields. Deuterides not only possess distinctive physical and chemical properties but also bolster the existing industrial foundation while propelling the advancement of emerging technologies and sustainable solutions. With technological progress and heightened environmental protection requirements, it is anticipated that the scope of hydride applications will further expand.

医学诊断领域

Medical diagnostic field

清洁能源

Clean energy

工业生产

Industrial production

科学材料

Scientific material

化学合成

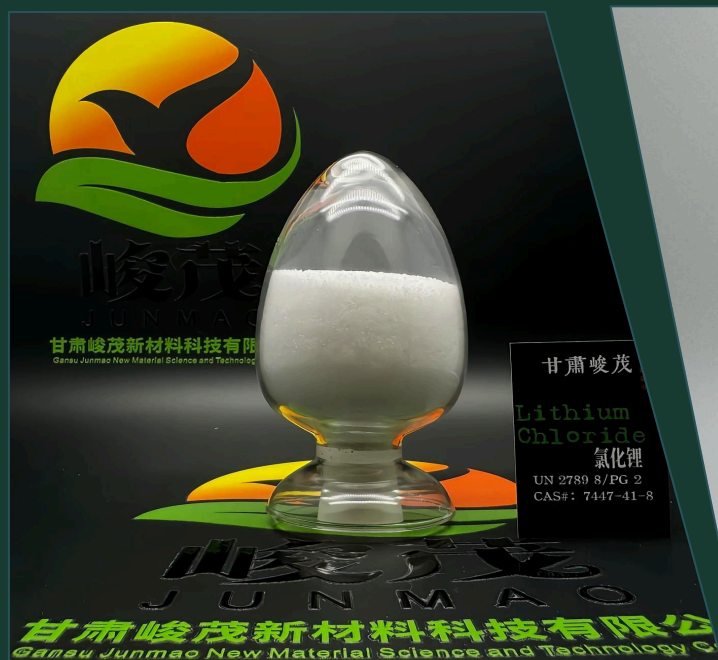
Chemical synthesis

环保领域

Environmental protection field

其他产品

Other Products



氯化锂

Lithium chloride

UN 2789 8/PG 2

CAS#: 7447-41-8

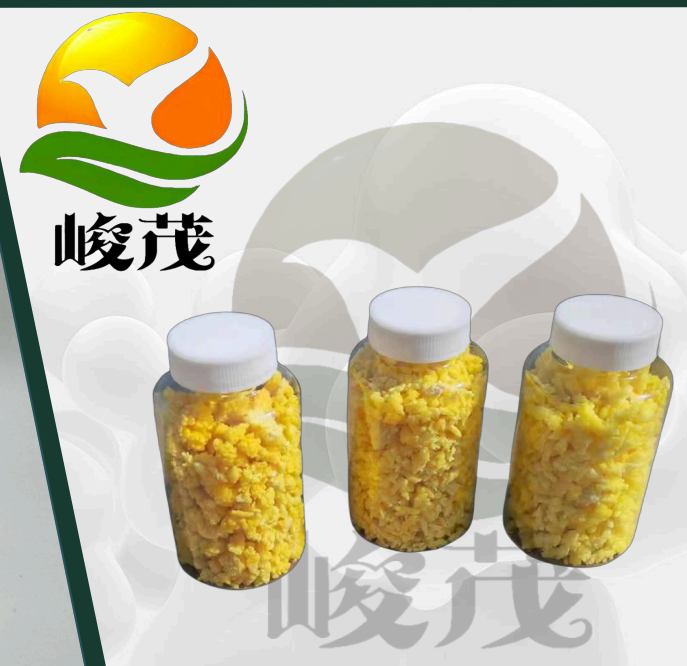


四氢呋喃溶液

Tetrahydrofuran solution

UN 2924 3/PG 2

CAS#: 109-99-9



三氯化铝

Aluminum chloride

UN 1726 8/PG 2

CAS#: 7446-70-0

最新推出产品

Latest Product Launch

红铝溶液

Sodium bis(2-methoxyethoxy)aluminumhydride

UN 3399 4.3/PG 1

CAS#: 22722-98-1

硼氘化钠

Sodium borodeuterium

UN 1426 4.3/PG 1

CAS#: 15681-89-7

氢化铝钠

Sodium aluminum hydride


UN 2835 4.3/PG 2

CAS#: 13770-96-2



愿景使命

Vision & Mission



甘肃峻茂新材料科技有限公司矢志不渝地追求卓越，力求在全球氢化物领域中树立标杆地位。我们展现着新科技的无限魅力，精心绘制新能源的宏伟蓝图，并引领新产业蓬勃发展的潮流。秉持专业精神、品质至上、创新驱动的原则，我们专注于氢化物、氘化物等系列产品的研发、生产与销售服务，为医药、能源、军工、电子、农业、建材、化工等众多领域提供卓越品质的产品，以满足客户多样化的需求。

我们将继续壮大研发团队，展现公司在科技创新与产品研发方面的雄厚实力与坚定决心，矢志不渝地追求技术创新，以匠心铸造美好的未来。我们坚守诚信立足、创新致远、合作共赢的价值观，致力于通过持续的技术革新和卓越的产品质量，不断满足客户的期望与需求，推动行业的进步与社会的发展。

Gansu Junmao New Material Science and Technology Co., Ltd. is dedicated to pursuing excellence and aims to establish a benchmark position in the global hydride field. We demonstrate the infinite charm of new technology, meticulously design the grand blueprint of new energy, and lead the trend of vigorous development in emerging industries. Adhering to our principles of professionalism, prioritizing quality, and being driven by innovation, we focus on researching and developing, producing, and providing sales services for hydrides, deuterides, and other series products. Our goal is to deliver excellent quality products across various fields such as medicine, energy, military applications electronics agriculture building materials chemical industry etc., catering to diverse customer needs. We will continue expanding our R&D team while showcasing our company's strong capabilities and unwavering determination in scientific technological innovation product research development; steadfastly pursuing technological advancements; forging a brighter future through ingenuity. Upholding values of integrity innovation win-win cooperation we are committed to continuously meeting customer expectations needs through ongoing technological innovation exceptional product quality thereby driving industry progress societal development.

Content Us

联系我们

甘肃峻茂新材料科技有限公司

Gansu Junmao New Material Science & Technology Co., LTD

地址：甘肃省兰州新区秦川精细化工园大夏河街1346号301室

手机/微信：18522605194

电话/传真：022-23757385

邮箱：jiyy@jm-hydride.com

外贸邮箱：Manager_Olivia@jm-hydride.com

中文网址：http://www.gsjmhydrid.com/

外文网址：https://www.gsjm-hydride.com/

Address: Room 301, No. 1346 Daxihe Street, Qinchuan Fine Chemical Park, Lanzhou New District, Gansu Province

Mobile/wechat: 18522605194

Tel/Fax: 022-23757385

Email: jiyy@jm-hydride.com

Foreign trade Email: Manager_Olivia@jm-hydride.com

Chinese website: http://www.gsjmhydrid.com/

Foreign language website: https://www.gsjm-hydride.com/

国内业务部

Domestic Business Department



国际业务部

International Business Department

