的为判选系加生活!





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CMT RARE METALS PROFILE

中钨稀有新材

助力创造美好生活!



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公司简介 About us

中钨稀有金属新材料(湖南)有限公司(以下简称"中钨稀有新材")是中国五矿集团下属中钨高新材料股份有限公司(股票代码:000657)开展钨钼钽铌等稀有金属及新材料生产、科研和经营的专业公司。公司由原株洲硬质合金集团有限公司钨钼制品事业部、钽铌制品事业部及湖南有色新材料科技有限公司于2021年战略整合成立。

公司是国内最早开展钨钼钽铌等稀有金属生产的企业(国家"一五"期间建设的156项重点工程之一),经过70多年的生产积累和不断的技术开发和技术改造,目前已建成各类稀有金属初级产品到深度加工产品的生产、科研、营销体系。主营产品分为"钻石牌"稀有金属粉末、中间产品和精深加工产品等六大类,共20多个系列。产品远销欧、美、日、亚等五十多个国家和地区,年出货量达到1800吨以上,各系列产品广泛应用于冶金化工、电子信息、新能源、平面显示、5G通信及半导体等领域,为经济社会发展提供了必不可少的关键性基础材料。

公司具有较大的生产规模和雄厚的技术力量,多项产品和技术先后获得国家级、省部级奖励和 荣誉称号,目前已有授权专利46项。近年来公司面向国家重点扶持和国家发展的半导体、新能源等 领域的关键材料,加快了精深加工产品的生产研发及市场开发力度,已与国内众多材料及制造领域 龙头企业、科研院所和高校建立了合作关系。

进入新时期,中钨稀有新材将创新管理机制,积极践行"五大核心要义",为落实"五大行动计划",推动"五型五矿"建设贡献力量。我们将秉承"诚信、专业、创新、高效"的共同价值观,发扬"干提百炼,其利断金"的企业精神,为建设"中国领先,世界一流"稀有金属品牌而踔厉奋进!

CMT Rare Metal Advanced Materials (Hunan) Co., Ltd. (hereinafter referred to as "CMTRM") is a professional company of China Tungsten & High-Tech Materials Co., Ltd. (Stock Code: 000657) under China Minmetals Corporation to engage in the production, scientific research and operation of tungsten, molybdenum, tantalum, niobium and other rare metals and new materials. In 2021, the company was established by strategically integrating the former tungsten& molybdenum products division, the tantalum& niobium products division which were both subordinated to Zhuzhou Cemented Carbide Group Corp., Ltd., and Hunan Nonferrous New Materials Technology Co., Ltd.

CMTRM is the first enterprise in China to engage in the production of rare metals such as tungsten, molybdenum, tantalum and niobium (one of the 156 key projects during the National First Five-year Plan). After more than 60 years of production accumulation and continuous technical development and technical transformation, the company has established the production, scientific research and marketing systems of various refractory metals from primary products to deeply-processed products. Our main products fall into six categories with more than 20 product series, including Diamond Brand rare metal powders, intermediate products of tungsten, molybdenum, tantalum and niobium, and finish machined products. We export our products to a number of countries and regions such as Europe, the United States, Japan and Asia, with an annual shipment of more than 1800 tons. Our products are widely used in metallurgy and chemical, electronic information, new energy, flat panel display, 5G communication and semiconductor and other fields, providing essential key basic materials for the economic and social development.

CMTRM has a large production scale and strong technical force. A number of products and technologies have won national, provincial and ministerial awards and honorary titles. At present, we have been authorized 46 patents. With a greater orientation towards the key state-supported materials in the semiconductor and new energy and other industries for the national development in recent years, we have accelerated the production, research and development and market development of deeply processed products, and has established cooperative relations with many domestic leading materials and manufacturing enterprises, scientific research institutes and universities.

In the new era, CMTRM will innovate the management mechanisms and systems. We will adhere to the common values of "Integrity, Expertise, Innovation and Efficiency", carry forward the enterprise spirit of "Refining once again and again can break gold". Through continuous research and development, innovation and scientific development, we will strive to build our company into a leading scientific research, production and operation base for refractory metal products and rare metal new materials in China, and make unremitting efforts to build our products into the rare metal brand of "Taking the Lead in China and Becoming the First-class all over the World"!

公司发展历程 History of the Company

2002年3月,整体改制为株洲硬质合金集团有限公司,同时,钨钼分厂,钽铌制品分厂和钽铌冶炼分厂分别改制为钨钼事业部和钽铌事业部。

In March 2002, it was wholly restructured as Zhuzhou Cemented Carbide Group Corp., Ltd.(hereinafter called ZCC for short). Meanwhile, both the tungsten and molybdenum division and the tantalum and niobium division were established.

2021年12月中钨稀有金属新材料(湖南)有限公司成立。

In December 2021, CMT Rare Metals Advanced Materials (Hunan) Co., Ltd. was established.

1954年

2002年

2020年

2021年

1954年4月工厂动工兴建,1955年5月命名为湖南冶炼厂,随后启动了钨钼、钽铌生产线的建设。

In April 1954, the factory started construction and in May 1955 it was named Hunan Smelter. Subsequently, the construction of tungsten and molybdenum, tantalum and niobium production lines was started.

2020年9月"株硬"难熔金属事业部与湖南有 色新材料科技有限公司整合成中钨高新难熔金 属事业部。

In September 2020, ZCC's former refractory metals division and Hunan Nonferrous New Materials Technology Co., Ltd. were reorganized into the CMT Refractory Metals Division.

产品应用领域 Product Application Fields



特种工业

- ▶高温合金
- ▶ 特种结构件
- ▶ 高比重合金
- ▶ 射线屏蔽材料
- ▶ 耐高温、耐腐蚀零件



工业应用

- ▶ 线切割加工
- ▶ 高温炉用材料
- ▶电阻焊电极
- ▶ 高可靠性电容器



半导体

- ▶ 半导体离子注入件
- ▶ 钨靶材
- ▶钽靶材
- ▶ MOCVD加热器

5G通讯/电动汽车/IGBT

▶ 热沉材料

显示器&新能源

- ▶钼靶材
- ▶ 钼铌靶材
- ▶ 钼合金靶材
- ▶铜靶材
- ▶ 氧化铌靶材



生产与检测设备 Production and Testing Equipment

公司拥有从稀有金属粉末到精深加工的完整产业链,各类 关键生产和检测设备齐全。这为我们提供行业领先的产品和服 务提供了坚实的保障。

CMTRM has a product line from rare metal powder preparation to intensive processing, and all kinds of key production and testing equipment are complete, which gives a solid guarantee for us to provide leading products and services in the industry.













产品介绍 Product Introduction

中钨稀有新材从事钨钼钽铌等稀有金属的生产制造及研发,主营产品有"钻石牌"稀有金属粉末、中间产品及精深加工产品,细分为稀有金属粉末产品、中间产品、电子材料、炉用材料、金属靶材和精加工产品等六大类产品。各类产品广泛应用于冶金化工、电子器件、医疗、新能源、高温合金、高温炉、平面显示、5G通信及半导体等领域。

CMTRM is engaged in the production, manufacturing and research and development of tungsten, molybdenum, tantalum and niobium and other rare metals. Its main products include "Diamond Brand" rare metal powder, intermediate products, and deeply processed products, which are subdivided into six categories: rare metal powder products, intermediate products, electronic materials, furnace materials, metal targets and finish machined products. All kinds of products are widely used in metallurgy and chemical industry, electronic devices, medical treatment, new energy, superalloys, high-temperature furnaces, plane display, 5G communication, semiconductors and other fields.



年提百炼 其利財金

粉末产品 Powder Products

公司是国内最早从事钨钼钽铌冶炼及生产的企业,通过几十年以来的技术积累和沉淀,熟练掌握了各类粉末从原矿控制、冶炼技术以及到粉末制取各个生产环节的加工特性,另外突破了多种粉末提纯的关键技术。所生产的粉末品种齐全、规格多样、杂质含量低,批量生产粉末纯度最高可以达到5N,一致性好的特点。广泛应用于制作各类难熔金属制品、合金及加工材,服务于新能源、硬质合金、化工等行业。

CMTRM is the first enterprise engaged in the smelting and production of tungsten, molybdenum, tantalum and niobium in China. Through decades of technology accumulation and precipitation, the company has mastered the processing characteristics of various kinds of powder from raw ore control, smelting technology to powder preparation. In addition, it has broken through the key purification technologies of a variety of powders. The powders produced have the characteristics of complete varieties, various specifications, low impurity content and good consistency. The purity of the batch produced powders can reach 5N. They are widely used in the production of all kinds of refractory metal products, alloys and processing materials, serving new energy, cemented carbide, chemical and other industries.



产品类别 CATEGORY	产品系列 PRODUCT SERIES	产品用途 PRODUCT APPLICATION	产品名称 PRODUCT NAME
	金属化合物 Metal Compounds	各类粉末及半成品的原料。 They are used as raw materials for various powders and semi-finished products.	氧化钨 Tungsten Oxide
			氧化钼 Molybdenum Oxide
			高纯五氧化二钽 High-purity Tantalum Pentoxide
			高纯五氧化二铌 Niobium Pentoxide
	金属粉末 Metal Powders	各类制品及加工材的原料。 They are used as raw materials for various products and processing materials	钨粉、球形钨粉 Tungsten Powder , Spherical Tungsten Powder
Powder Products 粉末产品			钼粉、球形钼粉 Molybdenum Powder , Spherical Molybdenum Powder
			冶金钽粉、球形钽粉 Tantalum Powder for Metallurgical Purposes , Spherical Tantalum Powder
cts			冶金铌粉、球形铌粉 Niobium Powder for Metallurgical Purposes , Spherical Niobium Powder
	金属碳化物 Metal carbides	各类硬质合金产品的添加剂 及喷涂等特种行业使用。 They are used as additives for all kinds of cemented carbides and used in spraying and other special industries.	碳化钽 Tantalum Carbide
			碳化铌 Niobium Carbide
			碳化钽-碳化铌固溶体 Solid Solution Powders of Tantalum- niobium Carbide
			碳化钼 Molybdenum Carbide
			碳化铬 Chromium Carbide
			复式碳化物 Multiple Carbides



稀有金属中间产品 Rare Metal Intermediate Products

我公司针对烧结制品和坯料的不同使用要求,通过研究摸索及实践积累汇总了大量的基础研究数据,从而总结出了各类烧结制品与原料性能特征的对应关系以及不同烧结制品的烧结特征曲线,进而使制造出各类型高性能金属制品及坯料成为可能。我们所提供的添加类金属制品杂质低、纯度高、性能稳定一致;加工材坯料加工性能优异,成材率高,显著节约后续加工成本。在高温合金、稀土冶炼、特种工业等领域具有泛的应用。

According to the different use requirements of sintered products and billets, a large number of basic research data are accumulated through research, exploration and practice, so as to summarize the corresponding relationship between the performance characteristics of various sintered products and raw materials and the sintering characteristic curves of different sintered products, which makes it possible to manufacture various types of high-performance metal products and billets. The additive metal products we provide have low impurities, high purity and stable and consistent performance; The processed blanks have excellent processing performances and high yields, which saves the subsequent processing cost evidently. It has extensive applications in the fields of superalloy, rare earth smelting, special industry and so on.



产品类别 CATEGORY	产品系列 PRODUCT SERIES	产品用途 PRODUCT APPLICATION	产品名称 PRODUCT NAME
	高温合金添加材料 Superalloy Additives	用于高性能高温合金制造。 For high performance superalloy manufacturing	钨条 Tungsten Bar 钼条 Molybdenum Bar
			冶金钽条、钽金属 Tantalum Bars and Metals for Metallurgical Purposes 冶金铌条、铌金属 Niobium Bars and Metals for Metallurgical Purposes
	特种合金坯料 Special Alloy Blanks	用于特种工业等领域特殊部件用特种合金材料的制造。 They are used for manufacturing special alloy materials for special parts in	铌合金条 Niobium Alloy Bars 钽合金条
	冶炼炉用材料 Smelting Furnace Materials	special industry and other fields. 用于钪、镝、镨等稀土金属冶炼及 玻纤等行业使用。	Tantalum Alloy Bars 钨、钼、铌坩埚 Tungsten.Molybdenum and Niobium Crucibles
₩ 経 20		They are used in the smelting of scandium, dysprosium, praseodymium and other rare earth metals and glass fiber industry.	钨、钼电极棒 Tungsten and Molybdenum Electrode rods
稀有金属中间产品	加工材坯料 Processing Material Blanks	用做各类丝、杆、片、靶材的坯料。 They are used as blanks for all kinds of wires, rods, sheets and targets.	钨、钼板坯 Tungsten & Molybdenum Slabs
用 al Inter			钨、钼棒 Tungsten &Molybdenum, Rods
·media			垂熔钽条 Vertical Melt Tantalum Bar
te Proc			钽、铌锭 Tantalum &Niobium Ingots
ducts			钽钨合金锭 TaW Alloy Ingots
			铌锆合金锭 NbZr Alloy Ingots
	各类异型产品 Various Non- standard Products	用于各类高温环境下使用。 They are used in various high temperature environments.	钼顶头 Molybdenum Mandrel
			钼管材 Mo Tubing
			钨管材 W Tubing
			钨流口 W Nozzle





炉用材料 **Furnace Materials**

》产品介绍

难熔金属具有高熔点、低蒸汽压、低热膨胀系数,以及出色的高温强度和抗蠕变性能,通过合金 化,使得其加工性能和高温性能进一步提高,延长产品的使用寿命。因此钨、钼、钽、铌金属作为结构 材料、发热体和保温层等广泛应用于各类高温炉。我们拥有完备的压力加工、钣金加工、热处理和表面 处理设备,可以提供高温性能和力学性能优良的金属板片材,同时可以制作各种异型深加工制件。适用 于高温炉、蓝宝石单晶炉、新能源等领域使用。

Refractory metals have a high melting point, low vapor pressure, low coefficient of thermal expansion, excellent high temperature strength and creep resistance. Through alloying, their processing properties and high temperature performances are further improved, and the service life of products is extended. Therefore, tungsten, molybdenum, tantalum and niobium metals are widely used in all kinds of high temperature furnaces as structural materials, heating body and insulation layer. We have a complete set of equipment for pressure processing, sheet metal processing, heat treatment and surface treatment, and we can provide metal plates and sheets with high temperature performances and mechanical properties. Meanwhile, we can manufacture a variety of non-standard deep-processed parts. The metals are suitable for high temperature furnace, sapphire single crystal furnace, new energy and other fields.



产品类别	产品系列	产品用途	产品名称
CATEGORY	PRODUCT SERIES	PRODUCT APPLICATION	PRODUCT NAME
	板、片材产品 Sheets & Plates	用于半导体、电光源、炉用材料、 化工和医疗等领域的零部件。 They are used as components and parts in semiconductor electronics, electric light source, furnace materials, chemical industry, medical treatment and other fields.	钨片 Tungsten Sheets
			钼片 Molybdenum Sheets
			钽片 Tantalum Sheets
			铌片 Niobium Sheets
	蓝宝石炉用热场 材料 Heat Zone Materials for Sapphire Furnace	用于人造蓝宝石长晶炉内材料。 They are used for the materials in synthetic sapphire crystal growth furnace.	钼坩埚 Molybdenum Crucible
			钨坩埚 Tungsten Crucible
炉罩			钨杆发热体 Tungsten Rod-type Heater
炉用材料			钼隔热屏 Molybdenum Heat Shield
			籽晶夹持器 Seed holder
<u>v</u>			钨支柱、底座 Tungsten Column & Bottom
			钼槽带 Molybdenum Channel
半 F M E	新能源炉用热场材料 Furnace Heat Zone Materials in the New Energy Industry.	用于新能源行业炉体材料。 They are used for furnace body materials in the new energy industry.	钼导流筒 Molybdenum Guiding Cylinder
			钼重锤 Molybdenum Counter Weight
	高温炉用热场材料 Heat Zone Materials for High Temperature Furnace	用于各类高温炉加热室及炉体材料,高温烧结用容器。 They are used for all kinds of heating chambers of high temperature furnaces and furnace body materials, high temperature sintering vessels.	钨钼发热体 Tungsten & Molybdenum Heaters
			钼隔热屏和加热带 Molybdenum Heat Shield & Heating Belt
			舟皿 Meta Boats
			结构件和其他产品 Structural Parts & Other Products



电子材料 Electronic Materials

钽电容器具有耐电压高、体积小、自愈能力强、能在极其严峻在条件下工作、可靠性高等优点,被广 泛应用于通讯、计算机、汽车电子、自动控制装置、电子测量仪器等高端技术领域。

我司具有完整的电容器用钽粉、钽丝、钽片生产线,可提供钽电容生产所需的各类钽材料。产品技术国内领先,质量稳定,深受各电容器生产厂家青睐。

Tantalum capacitors have the advantages of high breakdown voltage, small volume, strong self-healing ability, and high reliability, working under extremely severe conditions. They are widely used in communication, computer, automobile, electronics, automatic control devices, electronic measuring instruments and other high-end technology fields.

Our company has a complete production line of tantalum powder, tantalum wire and tantalum sheets for capacitors, which can provide all kinds of tantalum materials for making tantalum capacitors. The product technology is leading in China and the quality is stable. Our products are favored by various capacitor manufacturers.



产品类别 CATEGORY	产品系列 PRODUCT SERIES	产品用途 PRODUCT APPLICATION	产品名称 PRODUCT NAME
	电容器钽粉 Capacitor Grade Tantalum Powder	用于制作钽电容器。 For making tantalum capacitors.	高比容钽粉 High-capacitance Tantalum Powder
			中压钽粉 Middle-voltage Tantalum Powder
			高压钽粉 High-voltage Tantalum Powder
电子材料 电子材料	电容器钽丝 Tantalum Wires for Capacitor Leads	用于制作钽电容器。 For making tantalum capacitors.	电容器钽丝 Tantalum Wires for Capacitor Leads
	电容器钽外壳 Tantalum Capacitor Cases	用于制作钽电容器。 For making tantalum capacitors.	钽电容外壳 Tantalum Capacitor Cases
	钽丝、铌丝及合 金丝材 Tantalum, Niobium Wires and Their Alloy Wires	用于电光源、医疗等领域。 They are used in electric light sources, medical treatment and other fields.	电光源钽丝 Tantalum wires for electrical light sources
			铌丝、铌锆丝 Niobium Wires and Niobium-zirconium Wires
			钽铌合金丝 Tantalum-niobium Alloy Wires

干提百炼 其利財金

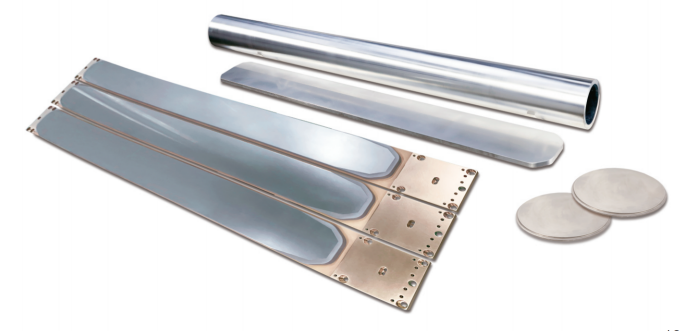
金属靶材 Metal Targets

平面显示器主要在显示面板和触控屏面板两个产品生产环节使用溅射靶材,使用到的靶材主要品种有:钼靶、铝靶、铝合金靶、铬靶、铜靶、铜合金靶、硅靶、钛靶、铌靶和氧化铟锡(ITO)靶材等。

半导体靶材作为一种具有高附加价值的特种电子材料,主要使用在微电子、显示器、存储器、光学镀膜等产业用以溅射用于尖端技术的各种薄膜材料。我们拥有国内领先的粉末及原料生产线、大型压制烧结设备、另外拥有龙门铣等大型机加工设备。可以提供目前全世代生产线的钼平面靶材、钼管靶材、钼及其它合金类靶材等其他类别的靶材产品。所生产的产品质量稳定,纯度高、密度高、晶粒尺寸均匀。

For flat panel displays, sputtering targets are mainly used in the production of display panels and touch screen panels. The main types of targets used include molybdenum targets, aluminum targets, aluminum targets, chromium targets, copper targets, copper alloy targets, silicon targets, titanium targets, niobium targets and indium-tin oxide (ITO) targets. As a special electronic material with high added values, semiconductor targets are mainly used in microelectronics, display, memory, optical coating and other industries to sputter various thin film materials for cutting-edge technology. We have domestic leading powder and raw material production lines, large-scale pressing and sintering equipment, as well as gantry milling machine and other large-sized machining equipment. The company can provide other types of target products such as molybdenum planar targets, molybdenum tube targets, molybdenum and other alloy targets of the whole generation production line at present. The products have a stable quality, high purity, high density and uniform grain size.

产品类别 CATEGORY	产品系列 PRODUCT SERIES	产品用途 PRODUCT APPLICATION	产品名称 PRODUCT NAME
	平面显示靶材 Planar Display Targets	用于平面显示领域的靶材使用。 They are used in the flat panel display field.	高纯钼平面靶和旋转靶材 High-purity Molybdenum Planar Target and Rotary Target
			钼铌平面靶材和旋转靶材 Molybdenum-niobium Alloy Planar Target and Rotary Target
金属靶材 金属靶材			高纯铜平面靶材和旋转靶材 High-purity Copper Planar Target and Rotary Target
	半导体靶材 Semiconductor Targets	用于半导体领域的靶材使用。 They are used in the semiconductor field.	钽环钽靶 Tantalum Rings & Tantalum Targets
			高纯钨靶 High-purity Tungsten Targets
			钨钛靶 Tungsten-titanium Targets
	光学镀膜靶材 Optical Coating Targets	用于各类镀膜行业。 They are used in various coating industries.	铌靶 Niobium Targets







精加工产品

Finish Machined Products

我们始终坚持以自产的钨、钼、钽、铌等难熔金属材料作为品质基础, 拥有各类线切割、磨床、铣 床、加工中心等全套完整的高精度材料机械加工装备。能够按客户的要求设计、生产加工高精度高品质 产品。可以满足半导体离子注入机弧室零部件、电阻焊电极、医疗屏蔽件等多种行业对难熔金属零部件 的要求。

We always adhere to the quality basis of self-produced refractory metal materials such as tungsten, molybdenum, tantalum and niobium, and have a complete set of high-precision material machining equipment such as EDM machines, grinding machines, milling machines and machining centers, and high-precision detection instruments such as video measuring instrument, height measuring device, roughness measuring instrument and three coordinate measuring machine. We will design, produce and process high-precision and high-quality products according to customer requirements. CMTRM can meet the requirements of refractory metal components in many industries, such as arc chamber parts of the semiconductor ion implanter, resistance welding electrodes, medical shields and so on.



产品类别	产品系列	产品用途	产品名称
CATEGORY	PRODUCT SERIES	PRODUCT APPLICATION	PRODUCT NAME
	棒、管材产品 Metal Rods and Tubes	用于制作强酸强碱化工行业耐腐蚀零件,在半导体电子、医疗植入等领域均有广泛应用。 They are used to make corrosion-resistant parts in the strong acid and alkli chemical industry, and widely used in the fields of semiconducter electronics, and medical implantation, etc.	钽棒 Tantalum Rods 铌棒 Niobium Rods
			钽管 Tantalum Tube
精加工产品	用来生产半导体离子注入零件和 MOCVD设备的部件。 Semiconductor Materials They are used to produce parts of ion implanter and components of MOCVD system in the semiconductor.	离子注入零件 Ion Implantation Parts	
1achinec 产品		implanter and components of MOCVD	MOCVD钨及铼发热体 Tungsten and Rhenium Heaters in Semiconductor MOCVD Device
Product	医疗屏蔽材料 Medical Shielding Materials	用于医疗屏蔽件和同位素容器等部件。 They are used for medical shields, isotope containers and other components.	屏 蔽 件 Shields
₹\$			同位素容器 Isotope Containers
	Finish Machined	其他耐高温、腐蚀等行业的零部件。 They are used in other high temperature resistant and corrosion	钨电极 Tungsten Electrodes
			钨均温板 Tungsten Temperature Equalizing Plates
			其他精加工零件 Other Finish Machined Parts

技术创新 Technological Innovation

公司多项产品获得省部级奖项和行业协会的奖励。获得授权专利46项,其中发明专利25项、实用新型专利21项。

A variety of products of the company have been awarded provincial and ministerial awards and awards from the industry associations. We have obtained 46 authorized patents, including 25 invention patents and 21 utility model patents.

部分专利及获奖项目

Patents and Award-winning Projects

























- 1 3 4
- 1、荣获全国有色金属技术标准优秀奖
- 2、荣获中国有色金属工业科学技术奖
- 3、荣获湖南省科学技术进步奖
- 4、荣获中国五矿集团科学技术进步奖
- Awarded the "Technical Standard Excellence Award" issued by the National Nonferrous Metal Standardization Technical Committee.
- 2. Awarded the second prize of Science and Technology Award of China Nonferrous Metals Industry.
- 3. Awarded the Science and Technology Progress Award of Hunan Province
- 4. Awarded the Science and technology Progress award of China Minmetals Corporation.



市场布局 Market Layout

经过近60年的持续发展,公司的"钻石牌"产品深受用户 青睐。中钨稀有新材在国内建立了多种适合现代市场需求、信 誉良好的客户渠道。公司拥有一个庞大的多层次、多渠道的全 球营销网络,在英国、丹麦、韩国、澳大利亚、加拿大等多个 国家和地区进行了"钻石牌"商标注册,产品销往美国、日 本、韩国、俄罗斯等多个国家和地区。

After nearly 60 years of continuous development, our "Diamond Brand" products are favored by users. CMTRM has established a variety of customer channels with good reputations suitable for modern market demands in China. The company has a huge multi-level and multi-channel global marketing network. It has registered the trademark of "Diamond Brand" in a number of countries and regions such as Britain, Denmark, South Korea, Australia and Canada. Its products are sold to a great many countries and regions such as the United States, Japan, South Korea and Russia.



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