

湖南银桥食品添加剂有限公司
Hunan Yinqiao Food Additive Co.,Ltd

科技领先 优质高效
客户至上 遵信守约

湖南银桥食品添加剂有限公司
Hunan Yinqiao Food Additive Co.,Ltd

地址: 湖南平江工业园区伍市工业区
Address: Wushi Industrial Park, Pingjiang County, Hunan Province, China

电话: +86 0731 86369395/+86 0731 86366285/86-0730 3375077
Phone: +86 0731 86369395/+86 0731 86366285/86-0730 3375077

传真: +86 0731 86366980
Fax: +86 0731 86366980

邮箱: info@yinqiaotc.com
Email: info@yinqiaotc.com

邮编: 414517
Post Code: 414517

网址: www.hnyinqiao.com/www.yinqiaotc.com
Website: www.hnyinqiao.com/www.yinqiaotc.com



Since 1998 Commitment on Sodium Metabisulphite
Production Industry more than 20 years.

$\text{Na}_2\text{S}_2\text{O}_5$



目录 Catalogue

- 企业概况与资质 1-2
Company Profile and Qualification

- 全产业链供应服务 3-4
Whole Industry Chain Supply Service

- 产品介绍
Product Introduction

- 食品级焦亚硫酸钠 5-6
sodium Metabisulphite Food Grade

- 工业级焦亚硫酸钠 7-8
Sodium Metabisulphite Industrial Grade

- 食品级碳酸氢钠 9-10
Sodium Bicarbonate Food Grade

- 工业级碳酸氢钠 11-12
Sodium Bicarbonate Industrial Grade

- 饲料级碳酸氢钠 13-14
Sodium Bicarbonate Feed Grade

- 食品级无水亚硫酸钠 15-16
Sodium Sulphite Anhydrous Food Grade

- 工业级无水亚硫酸钠 17-18
Sodium Sulphite Anhydrous Industrial Grade

- 食品级亚硫酸氢钠 19-20
Sodium Bisulphite Food Grade

- 工业级亚硫酸氢钠 21-22
Sodium Bisulphite Industrial Grade

- 食品级七水硫酸镁 23-24
Magnesium Sulphate Heptahydrate Food Grade

- GBS环保型水处理剂 25-26
GBS Environmental Water Treatment Agent

- 零排放的产业链
Zero-emission Industrial Chain

- 焦亚硫酸钠+硫酸镁工艺流程图 27-28
Sodium Metabisulphite+Magnesium Sulfate Heptahydrate Production Flow Chart

- 碳酸氢钠工艺流程图 29-30
Sodium Bicarbonate Production Flow Chart

- 无水亚硫酸钠工艺流程图 31-32
Sodium Sulphite Anhydrous Production Flow Chart

- 亚硫酸氢钠工艺流程图 33-34
Sodium Bisulphite Production Flow Chart

- 走向世界的银桥 35-36
Sodium Bisulphite Production Flow Chart

企业概况

湖南银桥食品添加剂有限公司始建于1998年，位于相距京珠高速仅2公里的湖南著名将军县—平江县伍市镇伍市工业园，依托岳阳 通江达海，水陆交通便利。注册资本1005万元人民币。生产产品为国家注册商标“银桥”牌，公司经营范围：焦亚硫酸钠、碳酸氢钠、亚硫酸氢钠、亚硫酸钠、七水硫酸镁生产销售。焦亚硫酸钠年生产能力达150000吨，碳酸氢钠年生产能力达80000吨，亚硫酸氢钠年生产能力25000吨，亚硫酸钠年生产能力达40000吨，七水硫酸镁年生产能力达15000吨。因公司发展需要，我司旗下子公司湖南省福临同盛科技有限公司，于2022年6月14日完成对外贸易经营者备案登记。

公司本着“以质求生，以质求量，以质求展”的企业宗旨，具有独立的工艺研发机构，生产设备、环保设施、资源节约，产品品质持续稳定达到国际先进水平。公司拥有独立进出口权，已通过（ISO9001：2015）国际质量管理体系认证、ISO22000食品安全管理体系认证证书、HALAL 伊斯兰认证、食品添加剂生产许可证等。产品销售网络覆盖 全国各地，远销非洲，美洲，欧洲，东南亚等地。本着质量领先、价格合理、交货及时、服务一流、诚信为本的经营理念。愿与各界同仁 真诚合作，共创繁荣。

我们的资质



Company Profile

Hunan Yinqiao Food Additive Co., Ltd was established in 1998 which located in Pingjiang Wushi Industrial Park, Wushi Town, Pingjiang County, a famous general county that is only 2km away from Beijing-Zhuhai Highway. Relying on the superior geographical location of Yueyang, it enjoys convenient water and land transportation. The company mainly produces "Yinqiao" brand chemical products, including sodium metabisulphite with the annual production capacity of 150,000 tons; Sodium Bicarbonate with the annual production capacity of 80,000 tons; Sodium Bisulphite with the annual production capacity of 25,000 tons; Sodium Sulphite with the annual production capacity of 40,000 tons as well as Magnesium Sulphate Heptahydrate with the annual production capacity of 15,000 tons.

In order to meet the widely diversified business, Hunan Fulin Tongsheng Technology Co., Ltd , as a subsidiary of Hunan Yinqiao Food Additive Co., Ltd, has obtained the qualification of export license on 14th June, 2022.

Adhering to the principle of "quality for survival, quality for quantity, and quality for development", the company has set up independent technology R&D center, with the production equipment, environmental protection facilities, resource conservation, and clean production in the leading position of the industry. Its product quality is continuously stable and reaches the internationally advanced level. The company has independent import and export rights, has passed ISO9001(2015) international quality management system certification, ISO 22000 food safety management system certification, HALAL Islamic certification, and obtained food additive production license, etc. In addition, it has established a product sales network that covers the entire country, and the products have been exported to Africa, America, Europe, Southeast Asia and other regions. In the business philosophy of leading quality, reasonable prices, prompt delivery, first-class service, integrity, the company is willing to cooperate with friends from all



PROFESSIONAL, DEDICATED,
PROFICIENT

专业 敬业 精业

湖南银桥秉承“专业、敬业、精业”的企业精神，坚持“诚信、务实、进取、永续”的经营理念，同时依靠先进的技术和设备，严把产品质量关，追求客户100%的满意度。公司依托自身的研发力量，广泛开展技术和学术交流，使产品更广泛地服务于众多行业。为提供客户更全面、便捷的服务，湖南银桥积极延伸服务体系，可根据客户需求，提供定制化的产品、包装与服务，形成了从原材料控制、生产、检测、包装、国内外物流、售前售后服务为一体的全产业链服务。强化质量体系和市场准入体系管理，为客户提供满足不同国家和市场准入标准及法规要求的产品。

Upholding the "professional,dedicated,proficient" corporate spirit HunanYinqiao adheres to the business philosophy of "honest,pragmatic,aggressive and sustainable",relies on advanced technology and equipment, strict product quality control and pursues 100% customer satisfaction. Depending on its own R&D strength, the company conducts extensive technical and academic exchanges to make products serve a wide range of industries. In order to provide customers with more comprehensive and convenient services, Hunan Yinqiao expands actively the service systems. It can provide customized products, packaging and services based on customer needs, thus forming a whole industry chain service from raw material control, production, testing, packaging, domestic and international logistics, to after-sales service. In the meantime, it strengthens the management of quality system and market access system to provide customers with products that meet the requirements of access standards and regulations in different countries and markets.

我们的品牌 Our brand

国际品牌 International brand

产品行销全球，已成为该行业主流品牌。产品出口世界60多个国家及地区。
Global product marketing has become the mainstream brand in the industry.
Products are exported to more than 60 countries and regions in the world.

国内品牌 Domestic brands

“银桥”品牌焦亚硫酸钠、亚硫酸氢钠、无水亚硫酸钠和碳酸氢钠畅销中国市场二十年是国内有影响力的领军品牌。

The “Yinqiao” brand, sodium metabisulfite, sodium bisulfite, Sodium Sulfite Anhydrous and Sodium Bicarbonate, has been sold in the Chinese market for 20 years and is a leading brand in China.



全产业链 供应服务

WHOLE INDUSTRY CHAIN
SUPPLY SERVICE



Sodium Metabisulphite Food Grade

食品级焦亚硫酸钠



主要用途 / Application

漂白剂 (如糖果、糕点等) ; Bleach (such as candy, cakes, etc.);
疏松剂 (如面包、饼干等) ; Loosening agents (such as bread, biscuits, etc.);
防腐杀菌剂 (如果汁、罐头等) ;
Antiseptic fungicides (if juice, canned, etc.);
抗氧化保鲜剂 (如海鲜、果蔬等) 。
Anti-oxidants (such as seafood, fruits and vegetables).

质量标准 / Quality Standard

GB 1886.7-2015

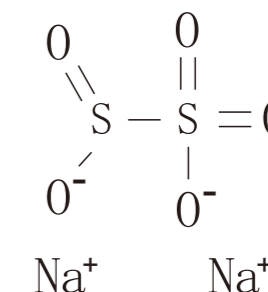
项目 Component	国家标准 National standard	企业经常值 Typical
主含量(以Na ₂ S ₂ O ₅ 计), % Main content (calculated as Na ₂ S ₂ O ₅), %	≥96.5	≥97.5
铁含量(以Fe计), % Iron content (in Fe), %	≤0.003	≤0.0015
澄清度 Clarity	通过实验 Pass	澄清 Clarify
砷含量(以As content计), % Arsenic content (as As content), %	≤0.0001	≤0.0001
重金属含量(以Pb计), % Heavy metal content (in Pb), %	≤0.0005	≤0.0002



参数

CAS号 : CAS NO:	7681-57-4
EINECS:	231-673-0
海关编码 H.S.CODE	2832.1000.00
分子式 Molecular Formula:	Na ₂ S ₂ O ₅
分子量 Molecular weight:	190.10

结构式 Structural formula:



包装:外用聚丙烯编织袋, 纸塑复合袋、牛皮纸袋, 内衬聚乙烯塑料袋。

Packaging: External polypropylene woven bags, paper-plastic composite bags, kraft paper bags, lined with polyethylene plastic bags.

净重:25、50、1000千克/袋或按客户要求定做。
Net weight: 25, 50, 1000 kgs/bag or customized according to customer requirements.

Sodium Metabisulphite Industrial Grade



工业级焦亚硫酸钠

主要用途 / Application:

印染媒染剂；织物漂后脱氯剂；Printing and dyeing mordant; Dechlorination agent after fabric bleaching;
化工、医药用还原剂和磺化剂；Chemical and pharmaceutical reductants and sulfonating agents;
竹、木、纸纤维漂白剂；Bamboo, wood, paper fiber bleach;
有色金属选矿剂；Non-ferrous metal mineralizers;
废水处理剂；Wastewater treatment agent;
橡胶凝固剂等。Rubber coagulant and so on.

质量标准 / Quality Standard:

HG/T2826-2008

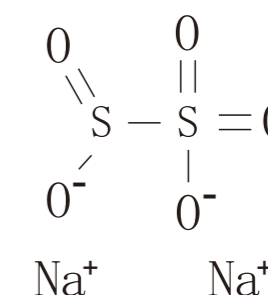
项目 Component	国家标准 National standard		企业经常值 Typical
	优等品 Top Grade	一级品 First Grade	
主含量(以Na ₂ S ₂ O ₅ 计), % Main content (calculated as Na ₂ S ₂ O ₅), %	≥96.5	≥95.0	97.0
水不溶物 Water insoluble matter	≤0.05	≤0.05	0.01
铁(Fe), % Iron (Fe), %	≤0.005	≤0.010	0.0015
砷(As), % Arsenic (As), %	≤0.0001	-	0.0001



参数

CAS号： CAS NO:	7681-57-4
EINECS:	231-673-0
海关编码 H.S.CODE	2832.1000.00
分子式 Molecular Formula:	Na ₂ S ₂ O ₅
分子量 Molecular weight:	190.10

结构式 Structural formula:



包装:外用聚丙烯编织袋, 纸塑复合袋、牛皮纸袋, 内衬聚乙烯塑料袋。

Packaging: External polypropylene woven bags, paper-plastic composite bags, kraft paper bags, lined with polyethylene plastic bags.

净重:25、50、1000千克/袋或按客户要求定做。

Net weight: 25, 50, 1000 kgs/bag or customized according to customer requirements.

Sodium Bicarbonate Industrial Grade



工业级碳酸氢钠

主要用途 / Application:

小苏打是一种天然除臭剂和清洁剂，广泛应用于家庭清洁、个人清洁和洗衣。能有效温和地清洗衣物，去除顽固污渍及异味；
Baking soda is a natural deodorant and cleaning agent, It is widely used in family cleaning, personal cleaning and Laundry, it can clean clothes effectively and gently, remove stubborn stains and odors;

用于灭火器设备，用于生产酸碱灭火器和泡沫灭火器；
For fire extinguisher equipment, used for the production of acid and alkali fire extinguishers and foam extinguishers;

还可用于薄膜生产、鞣制、选矿、冶炼、金属热处理、橡胶工业中的纤维及发泡剂、羊毛洗涤剂、农业种子浸泡等；
Can also be used for film production, tanning, mineral processing, smelting, metal heat-treating, the fiber and foaming agent in rubber industry, wool detergent, agricultural seed soaking etc;

金控：用于耐火材料和炉臂的粘接，也是制造熔剂2和熔炼金属镁的原料；
Gold control: It is used to make adhesive for refractory material and furnace arm, and is also the raw material for making flux two and smelting magnesium metal;

印染工业用作染色印花的固色剂，酸碱缓冲剂，织物染整的后处理剂。
The printing and dyeing industry is used as color fixing agent, acid-base buffering agent and aftertreatment agent for dyeing and finishing fabrics.

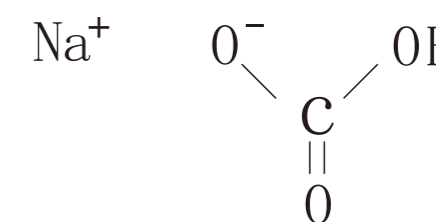
质量标准 / Quality Standard

GB/T 1606-2008

项目 Component	质量标准 Quality Standard		
	优等品 Top Grade	一等品 First Grade	合格品 Qualified Products
总碱量 (以NaHCO ₃ 计) Total Alkali content (calculated as NaHCO ₃), w/%	≥99.5	≥99	≥98.5
干燥减量 Loss on drying, w/%	≤0.10	≤0.15	≤0.2
PH值 (10g/L水溶液) PH Value (10g/L)	≤8.3	≤8.5	≤8.7
氯化物 (以Cl计) chloride content (in Cl), w/%	≤0.1	≤0.2	≤0.5
铁 Iron Content (in Fe), w/%	≤0.001	≤0.002	≤0.005
水不溶物 Water insoluble matter, w/%	≤0.01	≤0.02	≤0.05
硫酸盐 (以SO ₄ 计) Sulfate content (in SO ₄), w/%	≤0.02	≤0.05	≤0.5
钙 Calcium content, w/%	≤0.03	≤0.03	≤0.05
砷 Arsenic (As), %	≤0.0001		
重金属 (以Pb计) Heavy Metal Content (in Pb), w/%	≤0.0005		

参数

CAS号 CAS No	144-55-8
EINECS	205-633-8
海关编码 H.S.CODE	2836.3000.00
分子式 Molecular Formula:	NaHCO ₃
分子量 Molecular weight:	84.01
结构式 Structural formula:	



包装：外用聚丙烯编织袋，纸塑复合袋，牛皮纸袋，内衬聚乙烯塑料袋。

Packaging: External polypropylene woven bags; paper-plastic composite bags, craft paper bags; lined with polyethylene plastic bags.

净重：25,50,1000千克/袋或按照客户要求定制。
Net Weight: 25kgs/bag, 50kgs/bag, 1000kgs/bag or customized according to customer requirements.

Sodium Bicarbonate Feed Grade



饲料级碳酸氢钠

主要用途 / Application:

饲料添加剂：小苏打可用作饲料添加剂，添加适量在饲料中，可显著提高饲料的有效利用率，且日增重量显著提高，从而降低饲料成本，显著提高饲料家禽的经济效益。

Feed Additive: Sodium bicarbonate apply for feed additive. It can significantly improve the effective utilization rate of feed, meanwhile, reduce the cost accordingly.

能中和胃酸，溶解粘液，降低消化液的粘度，并加强胃肠的收缩，起到健胃、抑酸和增进食欲的作用。
It can neutralize gastric acid and dissolve mucus, then reduce the viscosity of digestive fluid, strengthen gastrointestinal contraction. It plays the roles of strengthening stomach, inhibiting acid and increasing appetite.

能补充家禽因热喘息（呼出CO₂过多）造成血液中碳酸盐的减少，从而改善机体的钙代谢。
It can be used as a supplement of the decrease of carbonate in blood caused by heat panting (excessive exhalation of CO₂) and improve the calcium metabolism.

能提高磷在畜禽体内的移动性，可使畜禽血液磷的浓度维持在最适水平。
It can improve the mobility of phosphorus and balance the optimal level of phosphorus concentration in the blood of poultry.

质量标准 / Quality Standard

HG/T 3972-2007

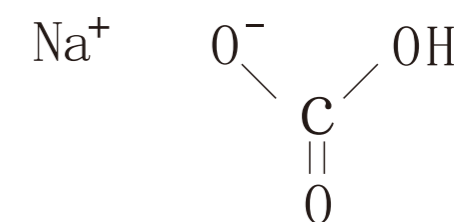
项目 Component	国家标准 National standard	企业经常值 Typical
总碱量 (以NaHCO ₃ 计) Total Alkali content (calculated as NaHCO ₃) /%	≥99	100.2
干燥减量 Loss on drying /%	≤0.2	0.039
PH值 (10g/L水溶液) PH Value(10g/L)	≤8.6	8.06
砷 Arsenic (As) /%	≤0.0001	0.00001
重金属 (以Pb计) Heavy Metal Content (in Pb) /%	≤0.0005	0.00002
澄清度 Clarify	Pass test	Pass test
镉 Cadmium(Cd) /%	≤0.0002	0.000001



参数

CAS号 CAS No	144-55-8
EINECS	205-633-8
海关编码 H.S.CODE	2836.3000.00
分子式 Molecular Formula:	NaHCO ₃
分子量 Molecular weight:	84.01

结构式 Structural formula:



包装：外用聚丙烯编织袋，纸塑复合袋，牛皮纸袋，内衬聚乙烯塑料袋。

Packaging: External polypropylene woven bags; paper-plastic composite bags, craft paper bags; lined with polyethylene plastic bags.

净重：25,50,1000千克/袋或按照客户要求定制。
Net Weight: 25kgs/bag, 50kgs/bag, 1000kgs/bag or customized according to customer requirements.

Sodium Bisulphite Food Grade



食品级亚硫酸氢钠

主要用途 / Application:

食品级产品用作漂白剂、防腐剂、抗氧化剂；它几乎用于所有的商业葡萄酒中，以防止葡萄酒被氧化，保持风味；在水果罐头中，亚硫酸氢钠被用来防止褐变(由氧化引起)和杀死微生物。亚硫酸钠也被添加到沙拉吧和其他地方的绿叶蔬菜中，以保持明显的新鲜。它在医药行业可以用于安乃近跟氨基比林的中间体。

Food Grade Sodium Bisulphite serves as bleaching agent, preservative and antioxidant. It is used in almost all commercial wines to prevent oxidation and preserve flavor; In fruit canning, sodium bisulfite is used to prevent browning (caused by oxidation) and to kill microbes. Sodium bisulfite is also added to leafy green vegetables in salad bars and elsewhere, to preserve apparent freshness. In the pharmaceutical industry, it is applied to produce intermediates of metamizole and aminopyrine.

质量标准 / Quality Standard

GB 25590-2010

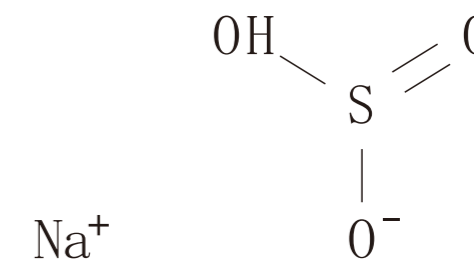
项目 Component	国家标准 National standard	企业经常值 Typical
主含量 (以SO ₂ 计), % Main content (calculated as SO ₂), %	58.5-67.4	66.8
水不溶物, w/% Water insoluble matter, w/%	≤0.01	0.003
铁, % Iron Content (in Fe), %	≤0.005	0.0001
砷, % Arsenic Content (in As), %	≤0.0002	0.0001
重金属 (以Pb计), % Heavy Metal Content (in Pb), %	≤0.0005	0.0004
铅, % Lead(Pb) Content, %	≤0.0002	0.00005
硒, % Selenium (Se) Content, %	≤0.0005	0.00001



参数

CAS号: CAS NO:	7631-90-5
EINECS:	231-548-0
海关编码 H.S.CODE	2832.1000.00
分子式 Molecular Formula:	NaHSO ₃
分子量 Molecular weight:	104.061

结构式 Structural formula:



包装:外用聚丙烯编织袋, 纸塑复合袋、牛皮纸袋, 内衬聚乙烯塑料袋。

Packaging: External polypropylene woven bags, paper-plastic composite bags, kraft paper bags, lined with polyethylene plastic bags.

净重:25、50、1000千克/袋或按客户要求定做。

Net weight: 25, 50, 1000 kgs/bag or customized according to customer requirements.

Sodium Bisulphite Industrial Grade



工业级亚硫酸氢钠

主要用途 / Application

用于棉织物及有机物的漂白；在染料、造纸、制革、化学合成等工业中用作还原剂。用于含铬废水处理，并用作电镀行业添加剂。在废水处理中，亚硫酸氢钠常在用氯溶液消毒后加入，以中和处理后出水的余氯。它通常被添加到大型管道系统，以防止氧化腐蚀。在生物化学工程应用中，保持反应器内的厌氧状态是很有帮助的。

Sodium bisulphite is used for the bleaching of cotton fabrics and organic materials; And used as a reducing agent in dyestuff, paper making, tanning, chemical synthesis and other industries. It is used as a plating additive in the treatment of chromium-containing waste water. In waste water treatment, sodium bisulfite is often added following disinfection with a chlorine solution to neutralize the residual chlorine before discharging the treated effluent. Sodium Bisulphite is a common reducing agent in the chemical industries. It is usually added to large piping systems to prevent oxidative corrosion. In biochemical engineering applications, it is helpful to maintain anaerobic conditions within a reactor.

质量标准 / Quality Standard

HG/T3814-2006

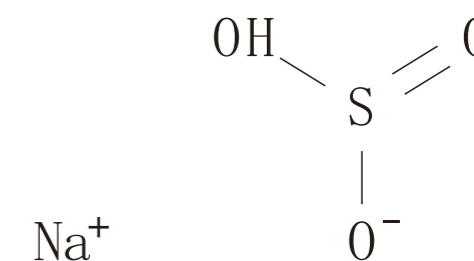
技术指标 Technical indicators	国家标准 National standard
主含量(以SO ₂ 计), % The main content (in SO ₂), %	64.0~67.0
水不溶物 ≤ % Water insolubles ≤ %	0.03
氯化物(Cl) ≤ % Chloride (Cl) ≤ %	0.05
铁(Fe) ≤ % Iron (Fe) ≤ %	0.004
砷(As) ≤ % Arsenic (As) ≤ %	0.0002
重金属(以Pb计) ≤ % Heavy metal (in Pb) ≤ %	0.001
PH值(50g/L溶液) PH value (50g/L solution)	4.0~5.0



参数

CAS号: CAS NO:	7631-90-5
EINECS:	231-548-0
海关编码 H.S.CODE	2832.1000.00
分子式 Molecular Formula:	NaHSO ₃
分子量 Molecular weight:	104.061

结构式 Structural formula:



包装:外用聚丙烯编织袋, 纸塑复合袋、牛皮纸袋, 内衬聚乙烯塑料袋。

Packaging: External polypropylene woven bags, paper-plastic composite bags, kraft paper bags, lined with polyethylene plastic bags.

净重:25、50、1000千克/袋或按客户要求定做。
Net weight: 25, 50, 1000 kgs/bag or customized according to customer requirements.

Magnesium Sulphate Heptahydrate Food Grade

食品级七水硫酸镁



主要用途 / Application:

营养增补剂、固化剂、增味剂、加工助剂。酿造用添加剂，补充酿造用水的镁，作为发酵时的营养源，提高发酵能力；改善合成清酒的风味(0.002%)；调整水的硬度。

Food grade epsom salt is used as nutrition supplement, curing agent, flavor enhancer, and processing aid; it serves as the brewing additive to supplement brewing water with magnesium, as a nutrient source during fermentation to increase the fermentability, improve the flavor (0.002%) of synthetic sake and adjust the water hardness.

质量标准 / Quality Standard

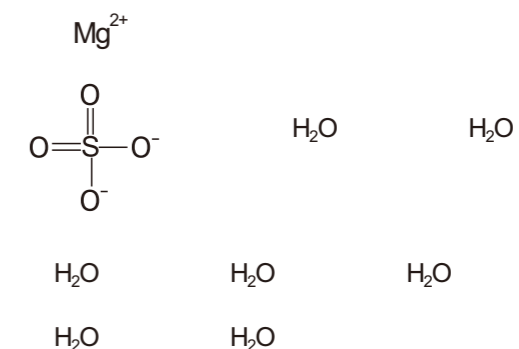
GB29207-2012

硫酸镁(MgSO ₄)含量(灼烧后), w/% ≥ Magnesium sulfate (MgSO ₄) content (after burning), w/% ≥	99.0	
重金属(以Pb计), mg/kg ≤ Heavy metal (calculated as Pb), mg/kg ≤	10	
铅 (Pb), mg/kg ≤ Lead (Pb), mg/kg ≤	2	
硒 (Se), mg/kg ≤ Selenium (Se), mg/kg ≤	30	
PH 值(50G/L 溶液) pH (50 g/L solution)	5.5-7.5	
氯化物(以Cl计), w/% ≤ Chloride (measured as Cl), w/% ≤	0.03	
砷 (As), mg/kg ≤ Arsenic (As), mg/kg ≤	3	
铁 (Fe), mg/kg ≤ Iron (Fe), mg/kg ≤	20	
灼烧减量w% Ignition loss w%	七水合物 Heptahydrate	40.0-52.0
	干燥品 Dry product	22.0-32.0

参数

CAS 号 : CAS NO:	10034-99-8
EINECS:	242-691-3
海关编码 H.S.CODE	2833.2100.00
分子式 Molecular Formula:	MgSO ₄ ·7H ₂ O
分子量 Molecular weight:	246.46956

结构式 Structural formula:



包装:外用聚丙烯编织袋, 纸塑复合袋、牛皮纸袋, 内衬聚乙烯塑料袋。

Packaging: External polypropylene woven bags, paper-plastic composite bags, kraft paper bags, lined with polyethylene plastic bags.

净重:25、50、1000千克/袋或按客户要求定做。

Net weight: 25, 50, 1000 kgs/bag or customized according to customer requirements.

GBS Environmental Water Treatment Agent

GBS环保型水处理剂



主要用途 / Application:

以焦亚硫酸钠为主要原料加入添加剂，通过高分子合成提炼的一种环保型水处理剂。

Main application: It is an environment-friendly water treatment agent through polymer synthesis by adding additives with sodium metabisulfite as the main raw material.

质量标准 / Quality Standard

HG/T2826-2008

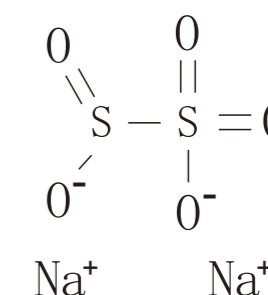
项目 Component	国家标准 National standard		企业经常值 Typical
	优等品 Top Grade	一级品 First Grade	
主含量(以Na ₂ S ₂ O ₅ 计), % Main content (calculated as Na ₂ S ₂ O ₅), %	≥96.5	≥95.0	≥97.0
水不溶物 Water insoluble matter	≤0.05	≤0.05	≤0.01
铁(Fe), % Iron (Fe), %	≤0.005	≤0.010	≤0.0015
砷(As), % Arsenic (As), %	≤0.0001	-	≤0.0001



参数

CAS号 : CAS NO:	7681-57-4
EINECS:	231-673-0
海关编码 H.S.CODE	2832.1000.00
分子式 Molecular Formula:	Na ₂ S ₂ O ₅
分子量 Molecular weight:	190.10

结构式 Structural formula:

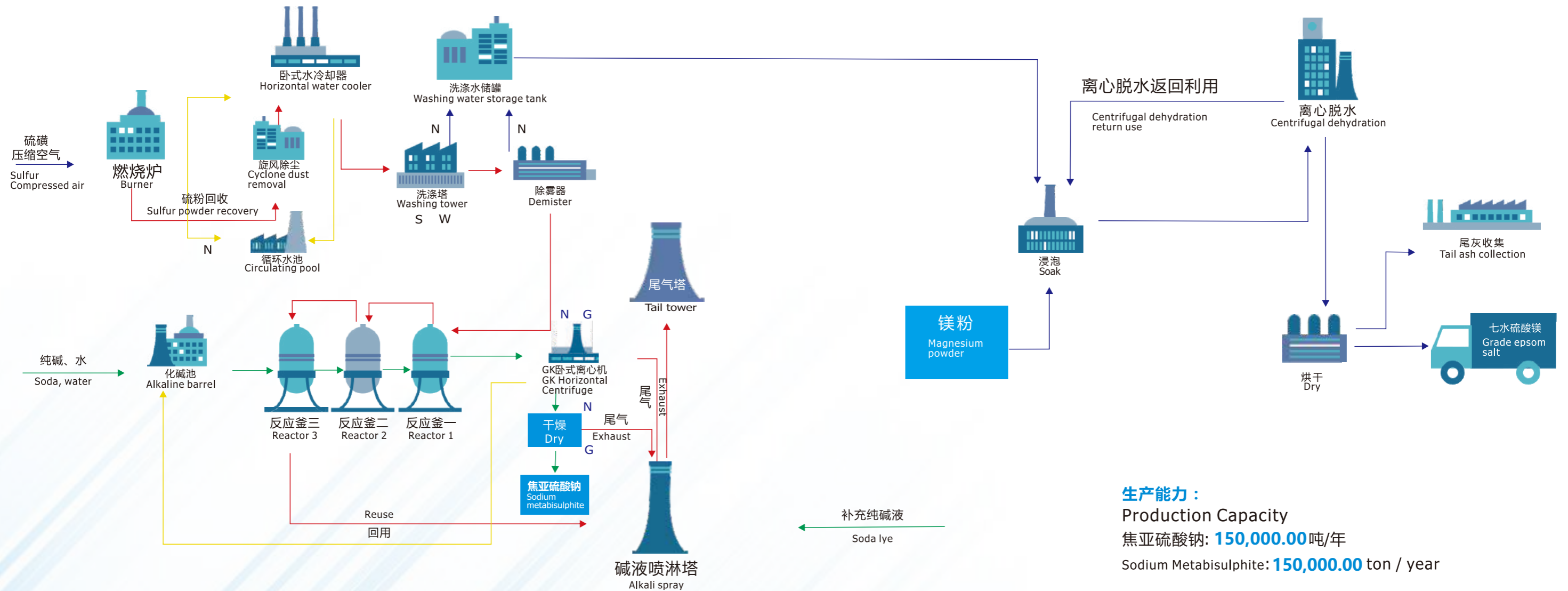


包装:本品采用双层包装，内包装采用聚乙烯塑料薄膜袋，外包装采用塑料编织袋，包装内袋用维尼龙绳或其他质量相当的绳扎口，或用与其相当的其他方式封口；外袋采用缝包机缝合。

Packaging: This product adopts double-layer packing. The inner packing adopts polyethylene plastic film bag, the outer packing adopts plastic woven bag. The inner packing bag is sealed with nylon rope or other ropes of equal quality, or sealed by other equivalent ways. The outer bag is stitched by sewing machine.

Zero-emission Industrial Chain

零排放的产业链



焦亚硫酸钠+硫酸镁

Sodium Metabisulphite + Magnesium Sulfate Heptahydrate

作为一家有责任感的化工生产企业，我们坚持将经济效益、社会责任以及环境保护结合在一起，通过科学与创新，整个生产过程实现了零排放。

As a responsible chemical production company, we persist in integrating economic efficiency, social responsibility and environmental protection, and have achieved zero emissions in the entire production process through science and innovation.

生产能力：

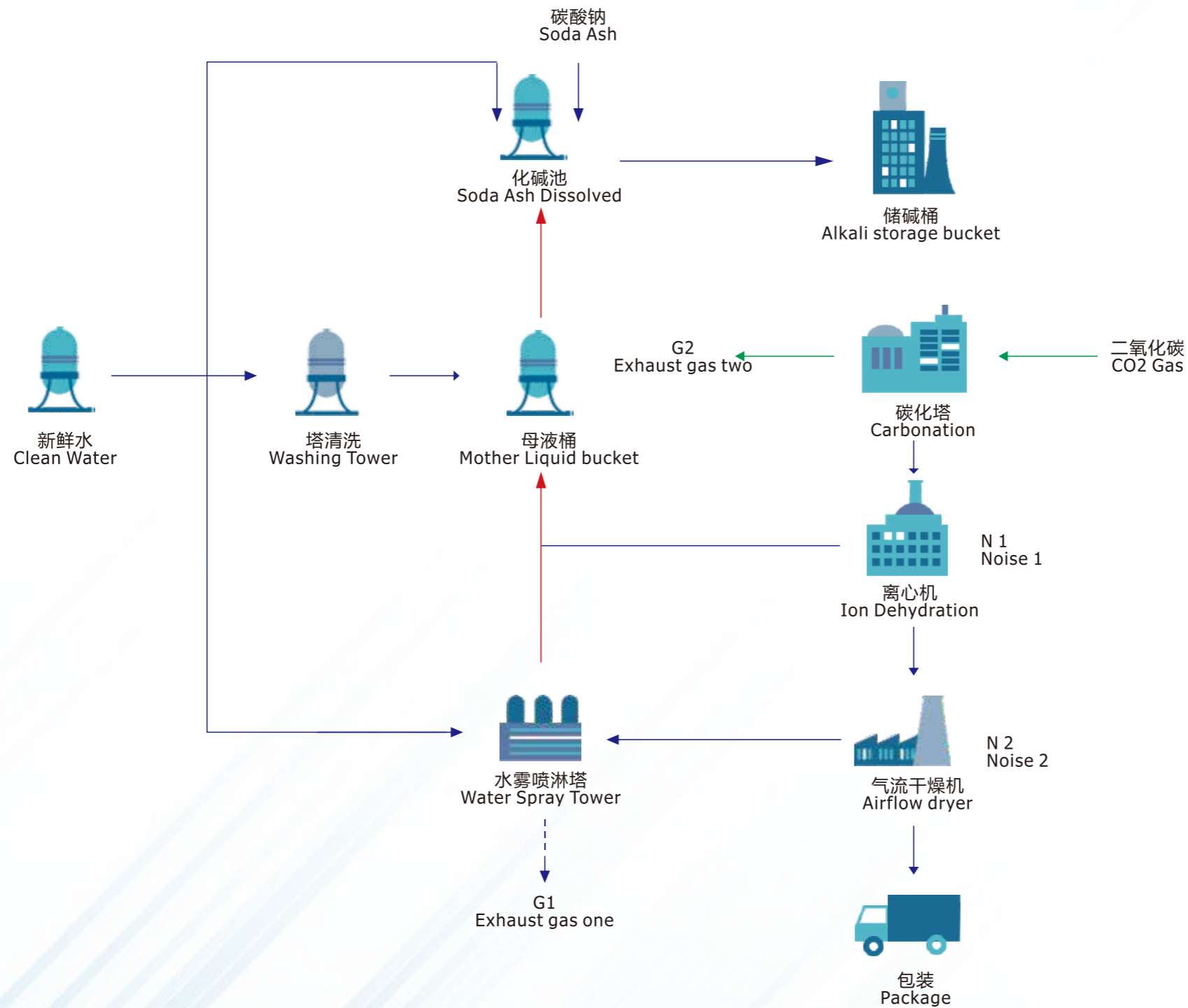
Production Capacity

焦亚硫酸钠: 150,000.00吨/年

Sodium Metabisulphite: 150,000.00 ton / year

碳酸氢钠工艺流程图

Sodium Bicarbonate Production Flow Chart



生产能力 :

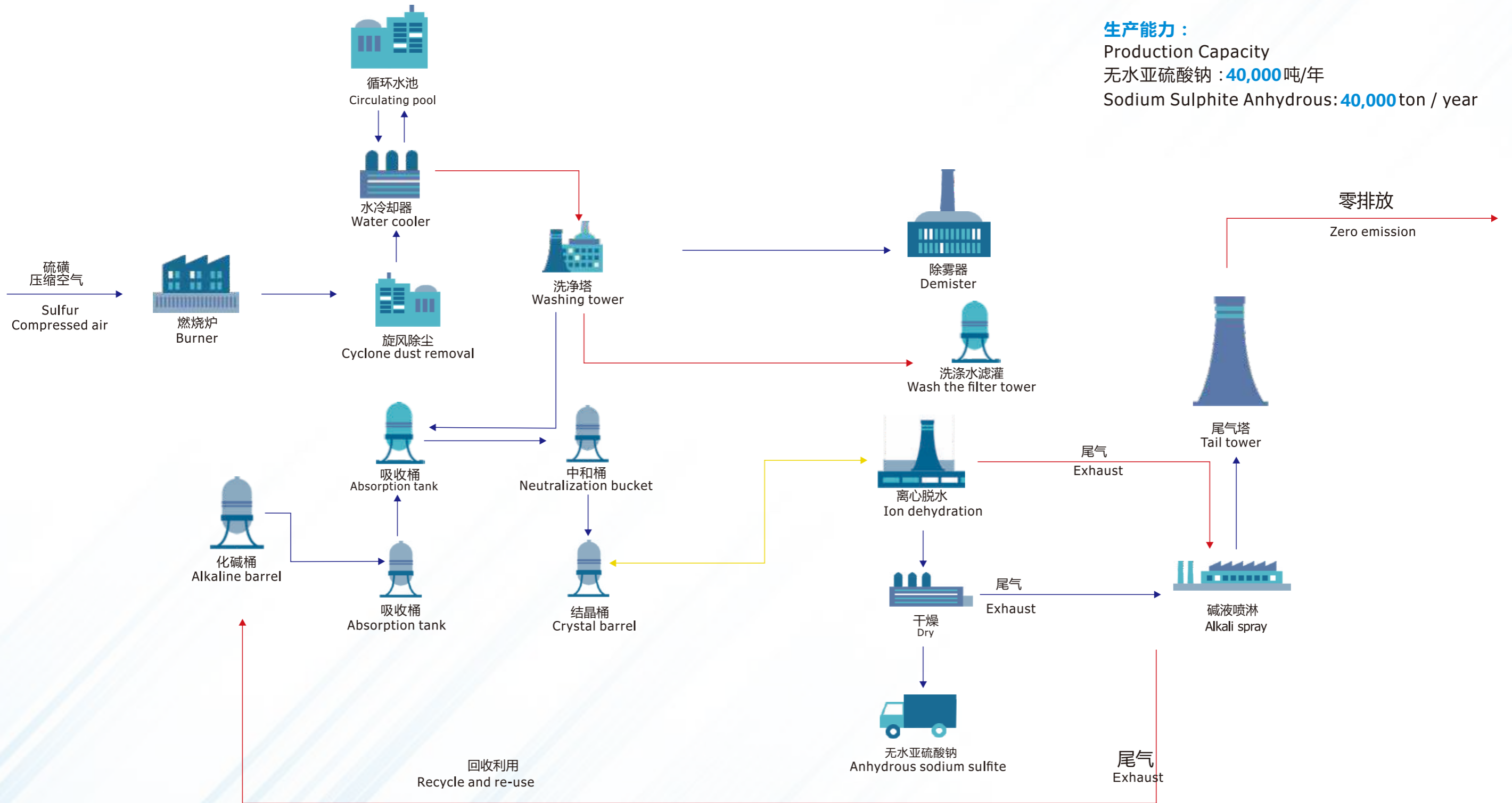
Throughput

碳酸氢钠 : 80,000.00 吨/年

Sodium Bicarbonate: 80,000.00 ton/year

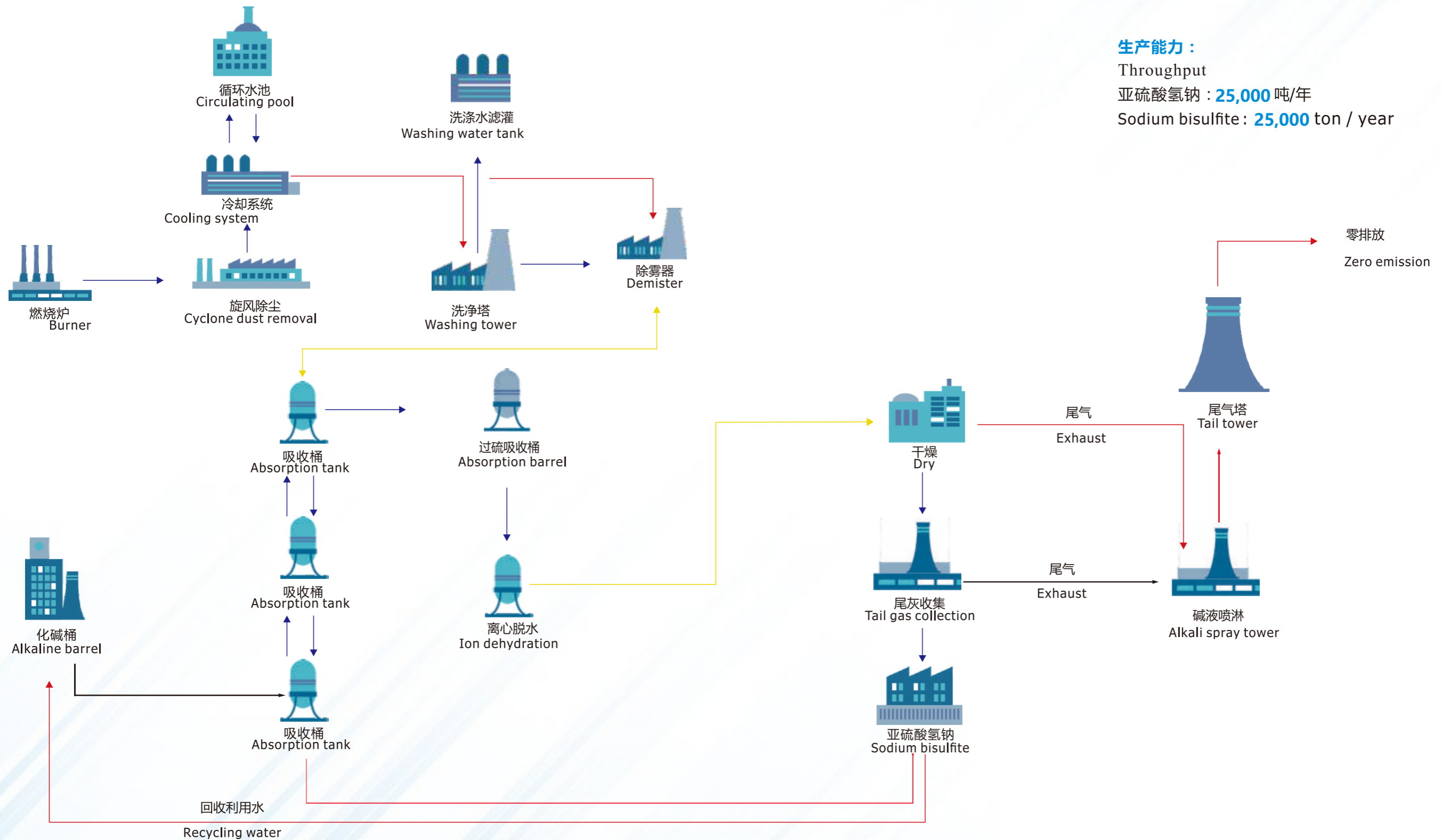
无水亚硫酸钠工艺流程图

Sodium Sulphite Anhydrous Production Flow Chart



亚硫酸氢钠工艺图

Sodium Bisulphite Production Flow Chart



生产能力：

Throughput

亚硫酸氢钠：25,000 吨/年

Sodium bisulphite: 25,000 ton / year

国际、国内交流活动

International and Domestic Communication

我们在自主创新的同时，重视产学研技术交流活动，积极参与多重商业、学术、公益交流活动，让“中国制造”赢得世界的尊重。

At the same time of independent innovation, we also attach importance to the of industry-university- research technological exchange, and actively participate in multiple business, academic, and charity exchange activities, so as to let the “Made in China” win the respect of the world.

合作品牌

Cooperation Brand



走向世界的银桥

Yinqiao go to the world

湖南银桥出口示意图

Create New Brand of Sodium Metabisulphite

