

ABOUT US

HUNAN FARIDA TECHNOLOGY CO., LTD. is a state-level "Specialized special new" Small Giant Plan enterprise, National Torch Plan and National Key New Product Project undertaking unit. The company has been dedicated to the field of rubber and plastic additives for nearly 40 years. Among them, with excellent quality, the production capacity, output and brand reputation of TAIC, BIPB and Sodium Cyanate are increasing continuously. The company has international cooperation with many well-known brands, and the products sell well in more than 20 countries and regions, such as the United States, South Korea, Germany, the Netherlands, Brazil, Japan. All the company's products are sold with trademark "方锐达" and "FARIDA".

In recent years, the company has been awarded more than 100 times by provincial, municipal science and technology, safety, quality and other fields, and also evaluated as advanced units by superior unit continuously in past years. In the future, the company will continue to strive to move forward and to promote the development of China's rubber and plastic industry with FARIDA core culture ideas"To be safety, scientific, dedicated and honest", company mission "Create wealth, Rich staff, Return to society", and business purposes "Quality first, Customer-oriented"!

COMPANY HISTORY

ESTABLISHMENT At the beginning, Liuyang Organic Chemical **EXPANDING THE CAPACITY OF TAIC** Plant, a collective enterprise producing **PURCHASED HUNAN LEADER** crosslinking agents. Hunan Minxin Chemical Industrial Co,Ltd. founded. TECHNOLOGY NEW MATERIAL CO., LTD. THE DEVELOPMENT OF PHYSICAL **FOAMING AGENT TEP COMPANY REFORMATION** To increase the market competitiveness Developed the microsphere expansion agent of the company, and to ensure the successfully, and realized mass production. And 2016 stability of the raw materials, we 2006 the microsphere expansion agent can replace the purchsed a raw material manufacturer The property of the company applications of partial chemical foaming agents. called: Hunan Leader Technology New was/changed from a collective Material Co., Ltd. to manufacture sodium enterprice to a private cyanate enterprise, and was renamed into Liuyang Organic Chemical Industrial Co., Ltd.. FORMED THE FIRST SUBSIDIARY Hunan Minhe Chemical Industriial 1997 THE SECOND SUBSIDIARY THE COMPANY IS START TO FOCUSING ON IPO THE COMPANY WAS RENAMED TO Co..Ltd. was founded in 1997. COMPREHENSIVELY Based on the company's influence on the wire and cable is a joint venture with a Canadian HUNAN FARIDA TECHNOLOGY CO., industry and the development needs of the industry, the shareholder, mainly focusing on flame company developed a new product BIPB, popular named as LTD. FROM HUNAN ORGANIC retardant agents and crosslinkings, to odourless DCP, which can meet the environmental CHEMICAL PLANT extending the influence in flame protection purpose of the wire and cable industry, and the retardant PP and wire and cable decomposed products will not release cancerogenic industry. **HUNAN MINHE NEW** substances. This is Hunan Yixiang Technology Co., Ltd. MATERIAL CO., LTD.

2025

HUNAN FARIDA NEW MATERIAL CO., LTD.

HUNAN FANGHONG NEW

MATERIAL CO., LTD.

BUSINESS SCOPE

湖南方锐达科技有限公司 HUNAN FARIDA TECHNOLOGY CO., LTD. (HEAD OFFICE)

(Curing agent/- BIPB, Crosslinking agent- TAIC, Physical foaming agent - TEP, etc.)

湖南民合化工有限公司 HUNAN MINHE CHEMICAL INDUSTRIAL CO., LTD.

(Crosslinking agent- TAIC, Flame retardant - TBC, etc.)

湖南立德科技新材料有限公司 HUNAN LEADER TECHNOLOGY NEW MATERIAL CO., LTD.

(Sodium Cyanate, etc.)

湖南方锐达新材料有限公司 HUNAN FARIDA NEW MATERIAL CO., LTD.

(Crosslinking agent- TAIC, Flame retardant - TBC, Sodium Cyanate, etc.)

湖南民合新材料有限公司 HUNAN MINHE NEW MATERIAL CO., LTD.

(CROSSLINKING AGENT- TAIC AND OTHERS)



HUNAN FARIDA TECHNOLOGY CO., LTD. (HEAD OFFICE) $107,000\,\mathrm{m}^2$



HUNAN MINHE CHEMICAL INDUSTREIAL CO., LTD. 12,542.6 m²



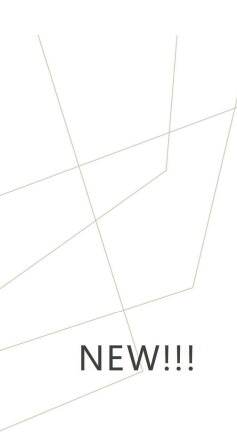
HUNAN MINHE NEW MATERIAL CO., LTD. 66,651 m²



HUNAN FARIDA NEW MATERIAL CO., LTD. $73,700\,\text{m}^2$



HUNAN LEADER TECHNOLOGY NEW MATERIAL CO., LTD. 18,900 m²



HUNAN MINHE NEW MATERIAL CO., LTD.

(66651.54m²) (Open in 2025)

(MOVE FROM CITY EDGE TO INDUSTRIAL AREA)

FOCUSING ON CROSSLINKING COAGENTS AND OTHER RELATED PRODUCTS FOR SOLAR ENERGY INDUSTRY AND UV-CURING AREA

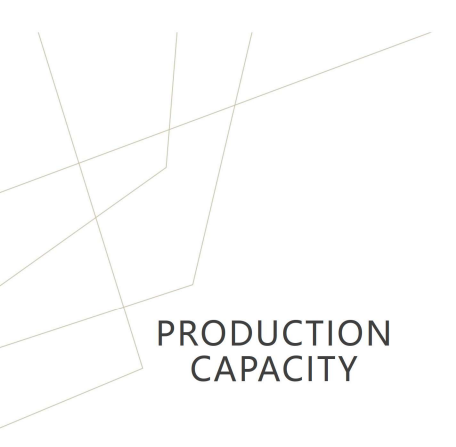
HUNAN FANGHONG NEW MATERIAL CO., LTD. (198,000 m²)

(May open in 2026)

FOCUSING ON CURING AGENTS FOR RUBBER AND PLASTIC INDUSTRIES, SOLAR ENERGY INDUSTRY AND OTHER, SUCH AS BIPB, TAEC, TBEC, AND EXPAND THE CAPACITY OF FOAMING AGENTS.

A TECHNOLOGICAL DEVELOPMENT CENTER

(Open in 2025)



BIPB-4500MTS (FUTURE > 10000MTS)

TAIC-50000MTS (HIGH PURITY > 20000MTS)

TBC-3000MTS

TEP-2000MTS(FUTURE > 10000MTS)

SODIUM CYANATE-70000MTS (FUTURE > 100000MTS)

Onfinate: 112486200006
Issue 1, Certified since 17, January 2024
SGS-CSTC Standard Technical Services Co., 1st. Guangaba University
Test Report. S.0230268817701TX dated 22 September 2023
Austil Report. S.0230201110001XC dated 16 January 2024



Certified Product

Brand: FARIDA Catalogue No.: 20230606

Product name: FARIDA BIPB Alternative name(s): BIPB, DCP

> Certificate Holder Manufacturer

Hunan Farida Technology Corporation Ltd. Hunan Farida Technology Corporation Ltd. Kangping Rd. 175#, Liuyang National Economic & Kangping Rd. 175#, Liuyang National Economic &

Technological Development Zone, Liuyang, Hunan, China Technological Development Zone, Liuyang, Hunan, China

Product information declared by the certificate holder

Product description: White powder
Application or Use: Crosslinking agent for rubbers and plastics

Formulation type: CROSSLINKING AGENT

Concentration of the key base ingredient CAS NO Name of substances

25155-25-3 Bis (tert-buty lperaxy isopropyl) benzene

Certification requirements: 1. Laboratory MRSL testing per ZDHC MRSLV 3.1 with SDS evaluation 2. On-site assessment of management systems and chemical hazard assessment capability

The product is certified in accordance with the ZDHC MRSL Conformance Guidance Version 2.0 for Level 3 requirement.

This certificate is witid from 17 January 2024 to 16 January 2026 only If subsequent verification is conducted according to the requirements of SGS Chemical MRSL Conformance Certification Scheme

SGS Chemical MRSL Conformance Certification Centre Authorized by

man

Nan Xe.

Technical Manage
SGS-CSTC Standard Technical Sensices Co., Ltd. Guargrabo Branch
2F, 198 Ke Zhu Road, Science Pask, Economic and Technical Sensices Co., Ltd. Guargrabo, CHINA
1+86 (Q102 Act 5 5032 1+8 (0)20 24 15 5032 1+8 (0)20 24 15 5032 1+8 (0)20 24 15 5032 1+8 (0)20 24 15

Ref. No: SL_MRSL Conformance_S04LV1_202305 v1

≥covadis

EcoVadis 记分卡

www.ecovadis.com

HUNAN FARIDA TECHNOLOGY CO LTD (CHANGSHA SITE)

浏阳 - 中国 | 其他化学制品的生产 [2]

公司企业规模: M ① | 考核评估范围: 场所 ①

68/100

百分比① 90第



发布日期: 2024年4月9日

评分详情

BETA

查看 Beta 版评分详情,深入了解您的评分。我们已从 2023 年 6 月开始持续发布,希望收到您的反馈,以便继续改进设计。您 的贸易伙伴暂时无法查看相关详情。

了解動功能 →

0=

了解并提高评分

各主题评分详解



高对评分的影响



劳工与人权

高对评分的影响





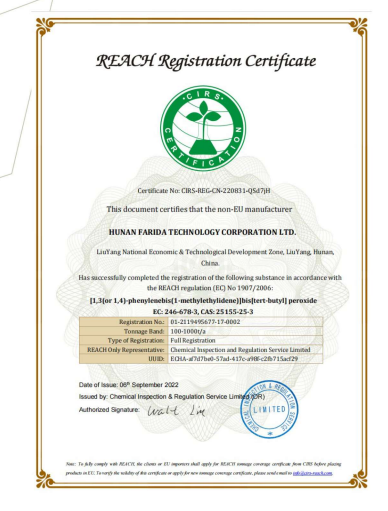
商业道德 中对评分的影响

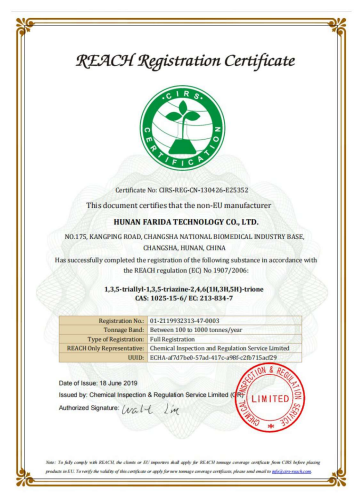




低对评分的影响















OUR ADVANTAGES

STABLE RAW MATERIALS

PROFESSIONAL SCIENTIFIC RESEARCH TEAM

STRICT QUALITY CONTROL

FLEXIBLE AND COMPETITIVE PRICE

ENOUGH STOCK

24HOURS CUSTOMER SERVICE

THANKS FOR YOUR CHOOSING FARIDA!