

复材网

www.cnfrp.com



March 1st Wednesday

China composite information network editor

The First Internet Media of China Composite Materials Industry

中国复合材料行业第一网络媒体

Website : www.cnfrp.com

E-mail : cnfrp@126.com

TEL:400 9696 921



Cooperation partner
We USE PROFESSIONAL DOING PROFESSIONAL THINGS TO BUILD ENTERPRISE'S BRAND IMAGE PROFESSIONALLY. INCREASING ENTERPRISE'S BRAND AWARENESS AND SALES OF PRODUCTS BETTER!

China Composites Information Net (<http://www.cnfrp.com>) is the largest integrated information service website, with industry data showing it has become the most visited website in China.

Since its establishment 15 years ago, it has been taken the responsibility for glass fiber reinforced plastics industry, composite materials industry, the relevant units and the vast majority of long-term development of composite materials products, and it is committed to building a comprehensive, multi-level, three-dimensional service platform; The website is dedicated to playing the advantages of network media, enterprises and customers to provide technical information, the latest products, advertisement, purchase information, and the organization of industry activities organized abroad exchanges, participation activities, academic exchanges, exhibition industry development report pump, interview reports, interview the enterprise construction enterprise development ideas, make every effort for enterprise development.

Through the practice of service industry for many years, the China Composites Information Net has become a large-scale integrated network media to understand the development trend of domestic and foreign enterprises, to learn professional knowledge, to seek technical guidance and support; At the same time it has also become the first choice of professional network media of glass steel products production enterprises, especially glass steel raw materials production enterprises, glass steel equipment manufacturing enterprises, the promotion of enterprise products promotion of new products and new technologies, expand the visibility of the industry, understand the latest development of the development status of the industry and downstream industry enterprises to go with the trend it has won widespread recognition of domestic and foreign composites industry experts, enterprises and industries, enterprises and members in the formation of a very high reputation. It is your choice to improving popularity and promotion of new products

with the brand of choice for large-scale professional media.

In addition to the development of composite material industry, at the same time we have propagandaed for other sectors, such as the automotive sector, wind energy, ocean fishing, aerospace industry, leisure products, transportation, building materials, chemical equipment, animal husbandry, sports supplies, decoration materials and others.

Chinese composite information network is committed to providing all-round, multi-level, three-dimensional environment and service platform for enterprise development, it is a great chance for your company to enhance visibility, promotion of new products and brands.

For more information, search for wechat number: FRP-4009696921 or scan the two-dimensional code below

Tel: +86-0534-2666809

400 9696 921

Email: cnfrp@126.com



This Installment's Directory

Website Introduction: 01

Material Enterprises 02

Equipment Enterprises 03

Products Enterprises 04

10000 members registered from all over the country

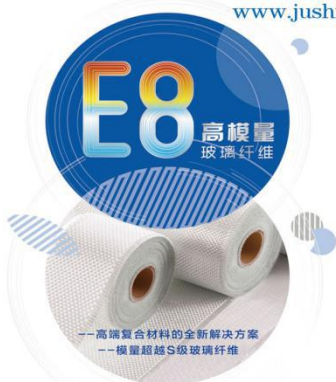
1,260,000 clicks per year



www.cnfrp.com

中国巨石股份有限公司
CHINA JUSHI CO., LTD
World's Outstanding Manufacturer of Fiberglass

www.jushi.com



——高模量复合材料的全新解决方案
——模量超越S级玻璃纤维



aliancys
QUALITY RESINS

www.aliancys.com



CPIC®
FIBERGLASS

The products manufactured by CPIC include textile yarn and a wide variety of reinforcement materials such as E-glass-fiber roving, mat (emulsion/powder), woven roving, multi-axial fabric, chopped strand long fiber thermoplastics (C. S-TP, LFT), and other products.

www.cpicfiber.com

Application Seminar preparation notice of 2017 key technologies of FRP fishing vessels by China fishing gear fishing machine industry association

To accelerate the promotion of China's fiberglass manufacturing development of key technologies, and promote the healthy development of FRP industry, realize the "13th Five-Year" fishery development goals, "China Composites Information Net" as the Chinese fishing gear and fishing machine industry association executive director of the unit will invite the fishing association of European and American countries or FRP design experts to conduct seminars; we will also invite Japanese experts of manufacture fiberglass fishing boats to lectures; we will invite engineering and technical person of domestic composite material production enterprise to explain the related technical problems.

Meeting time: 7th—9th, July, 2017 MeetingPlace: Weihai, Shandong

Present members:

- 1、FRP fishing vessel design, construction, research units, research institutes, colleges and universities, user units;
- 2、provincial and municipal fishing gear fishing machine industry association;
- 3、the production of composite materials; welcome interested in the development of fiberglass fishing industry units on behalf of the participants.



HYM
海源机械
股票代码: 002529

www.haiyuan-group.com

JIANGNAN
GLASS FIBER

www.jn-grt.com



BU1420DYSC (船用款)



BU1116DZSD



BU1620G



BU1618G



BU1420G



BU1416



China Composites Expo 2017

The 23rd China International Composites Industrial Technical Expo

Shanghai World Expo Exhibition & Convention Center (SWEECC)

September 6- September 8, 2017

2017 Shanghai International Automotive Lightweight Materials and Technology Exhibition

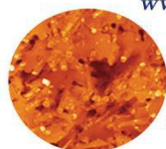
Automotive Lightweight Design, Materials, Testing, Manufacturing Technology, The International Exchange Platform of the application field

Meeting time: 5th—8th, September, 2017

MeetingPlace: Shanghai new international expo center

MICHELMAN
ANTICIPATE SOLUTIONS

www.michelman.com.cn



未使用hydrosize产品
优异的附着力



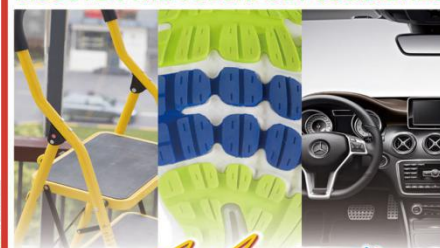
Ashland
always solving

efficacy usability allure integrity profitability

www.ashland.com



DISCOVER THE COLORFUL POSSIBILITIES



Chromaflo
Technologies

Where Art Meets Technology

Global Colorants Leader for
Thermoset Composites

colortrend

Plasticolors

chroma-chem

For Architectural Coating

For Architectural Coating

For Architectural Coating

www.chromaflo.com



TAITIAN
TAITIAN HYDRAULIC
印度客户现场

www.tt-machine.com



TO BE THE GLOBAL WINDING EQUIPMENT'S LEADER

WEIDE Composites Materials Facilities Co. Ltd.
www.wdfrp.com



NINGBO HILEAD HYDRAULIC CO., LTD.
www.hilead.cn



LONTEK
Xilun Long Technology & Development Co., Ltd
龙德科技
www.lontek.cn



PRODUCT: Auto Parts Mould, BMC Mould, Door/In Mould, LFT Mould, Motorboat mould, Mould for train and high speed rail
PRODUCT: Sanitary ware mould, SMC Mould, SMC Seat Mould, SMC Wastewater treatment, Sports water mould

HUACHENG MOULD
www.smc mould.cn



FANGXIN www.china-upr.com
FANGXIN RESIN—High-quality resin leading brand



FIRST-CLASS QUALITY & High Economic Efficiency
Prototypes and serial parts made from Carbon fiber

Developing and producing high-tech fiber composite parts for the different industrial department

CARBON-SOLUTIONS www.carbon-solutions.cn



Composite LEADER

We Are A Leader In Resin Technology
www.njleader.cn



HENAN SITONG PRECISION MOULDS
www.blgmall.net



诚盟装备
Carbon Equipment
www.njcmsj.com



FUCHEN

富晨不仅提供乙烯树脂
更提供树脂的应用解决方案
FUCHEN series for solutions beyond VBI level

fuchem@online.sh.cn



建恒化工
Jiangyin Jianheng Chemical Co., Ltd.

The company mainly produces products for unsaturated polyester resin, benzoyl chloride, two benzoyl peroxide (BPO)
Unsaturated polyester resin is 40 thousand tons / year unsaturated polyester project, the first phase, the two phase has been completed and put into

www.jyjchem.com



BOOHOO®
Guangzhou Bohao Composites Co., Ltd.

SOUTHERN CHINA'S LARGEST COMPOSITE MATERIAL SUPPLIERS



SHANGHAI WATSON NEW MATERIAL TECHNOLOGY CO., LTD.
HIGH GRADE GELCOAT & COLOR PASTE!
www.shwatsontec.com



NEWSOLAR
MACAU NEW SOLAR CO., LTD
www.newsolar.biz




GLASS ONE
www.glassone.com.cn
电话: (8610) 8731 8457



SHANDONG SHUANGYI TECHNOLOGY CO., LTD.

www.shuangyitec.com



High performance fiber composite

Widely used in fiber computer shell, medical equipment, mold design, communication, wind energy and other fields.

AO SHENG HI-TECH
www.aosheng-china.com



FUTIAN CHEMICAL

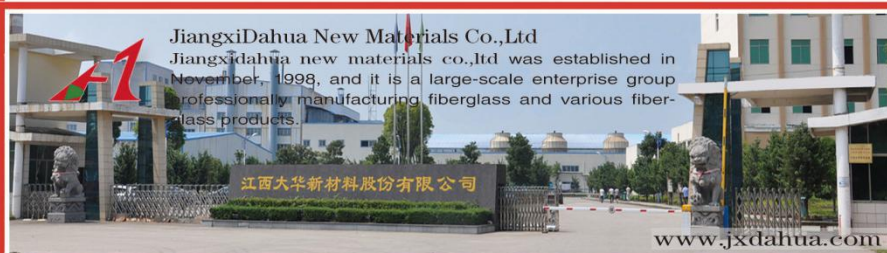
INNOVATIVE OVERALL SOLUTION REDUCE LABOR COST PRESSURES FOR YOU

www.futianchem.com



AkzoNobel

www.akzonobel.com



Jiangxi Dahua New Materials Co., Ltd

Jiangxidahua new materials co.,ltd was established in November, 1998, and it is a large-scale enterprise group professionally manufacturing fiberglass and various fiber-glass products.

江西大华新材料股份有限公司

www.jxdahua.com



BYK
Additives & Instruments

BYK Additives & Instruments is one of the world's leading suppliers in the additives and instruments sector.

www.byk.com



The trusted manufacturer of glass fiber reinforced plastic products

www.gradgroup.com



Huake

Become the excellence enterprise who provides customers high quality of polymer products and services with technology innovation.

Trustworthy Enterprise

CCS approved high and new technology enterprise, who has a number of product patents, Credit AAA Grade and certified to the QSM of ISO 9001:2008



Long-term planning for **Eternal** Creating an **Eternal** global brand

Eternal Eternal Synthetic Resins(Changshu) Co.,Ltd.

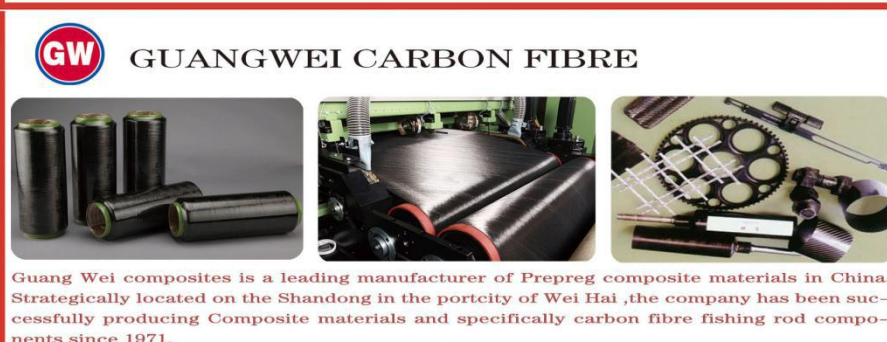
www.eternal-up.com



TESTING CENTER OF
SHANGHAI FRP RESEARCH INSTITUTE CO.,LTD

MA ilac-MRA CNAS DNV-GL TESTING LABORATORY

www.shfrp.icoc.in www.shfrp.com



GW **GUANGWEI CARBON FIBRE**

Guang Wei composites is a leading manufacturer of Prepreg composite materials in China. Strategically located on the Shandong in the portcity of Wei Hai, the company has been successfully producing Composite materials and specifically carbon fibre fishing rod components since 1971.



BRAND BUILDER

www.smcblmcp.com

COMPOSITES EUROPE

12. Europäische Fachmesse & Forum für Verbundwerkstoffe, Technologie und Anwendungen

Meeting time: 19. - 21. September 2017

MeetingPlace: Messe Stuttgart