



非织造改变世界
NONWOVEN CHANGES THE WORLD

GUANGDONG HUIMING
NONWOVEN TECHNOLOGY CO.,LTD

ABOUT HUIMING

As a high-tech enterprise integrating R&D, production, sales and service of non-woven materials, the company has been deeply engaged in fields such as beauty, medical, hygiene, filtration, antibacterial, construction and packaging materials. Equipped with multiple advanced production lines, first-class technical talents and a strict quality management system, it has won high recognition in the industry for its quality and service.

After years of focused R&D and production, our company has now stepped into the rank of leading enterprises in the application field of domestic non-woven materials, and has successively become a high - tech enterprise, the Vice President Unit of Guangdong Indoor Environmental Health Industry Association, and a Member Unit of Guangdong Medical Device Industry Association.

The company possesses numerous invention patents and utility model patents, and has achieved fruitful results in the fields of air filtration materials, liquid filtration materials, functional non-woven materials, medical consumables, beauty and daily chemical materials, construction geotechnical auxiliary materials, etc. Products are widely used in extensive fields such as automobiles, white goods, labor protection, industrial purification, medical auxiliary materials, beauty and daily chemicals, geotechnical building materials, etc., such as oil and fuel filters, air purifiers, vehicle purifiers, household humidifiers, fresh air system filters, civil masks, industrial masks, gas masks, ventilators, medical disposable protective covers, formwork fabrics and formwork fabric spray adhesives, makeup remover and nail polish remover cotton, and various other products.

The company upholds the mission of "Changing the World with Non-woven Materials", adheres to the corporate spirit of "Clear Goals, Unswerving Commitment, Hard Work Pays Off, and Sustainable Operation", and continuously creates value for various industries in society, enabling more people, families, and organizations to benefit from non-woven material services.

As a professional manufacturer of deep-processed non-woven material products, Huiming's vision is to become a leading enterprise in the application field of China's non-woven material industry, enabling every employee to live a dignified life, every customer to obtain high-quality products, and every product to realize its due value.

The company strictly adheres to the requirements of the ISO quality management system, always remembering that quality is the cornerstone of an enterprise's survival. It accurately transmits customers' requirements and expectations throughout the entire production process to jointly build quality. Upholding the business philosophy of "Integrity, Dedication, Innovation, Collaboration, Learning", the company balances opportunities and risks with employees and customers to strive for sustainable development.

Huiming promises to provide customers with high-quality products and services.

We thank new and old customers for their support and welcome you to walk alongside Huiming to share in growth.



PRODUCT CATEGORY

Gaseous Purification Series

—— Formaldehyde removal, ammonia removal, TVOC removal, dust removal, particulate matter removal, PM2.5 removal.

Mainly includes electrostatic electret melt-blown filter materials, high-efficiency low-resistance electrostatic filter cotton, composite skeleton non-woven fabrics, modified activated carbon interlayer fabrics, and other composite filter materials.

Liquid Purification Series

—— Residual chlorine removal, antibacterial, mildew removal, impurity removal, slag filtration, oil absorption, oil-gas filtration.

Mainly includes modified activated carbon filter cotton, antibacterial filter cotton, antiviral filter cotton, oil-gas separation filter cotton, food-grade filtration and special non-woven fabrics for packaging.

Functional Non-woven Series

—— Antibacterial, antiviral, formaldehyde removal, flame retardant, oil absorption, waterproof, high temperature resistance, UV resistance and anti-aging.

Mainly includes antibacterial and antiviral skeleton fabrics, formaldehyde-removing skeleton fabrics, flame-retardant oil-absorbing non-woven fabrics, modified activated carbon non-woven fabrics, high-temperature and aging-resistant non-woven fabrics, etc.

Medical and Hygiene Series

—— High elasticity, water repellency, hydrophilicity, light shielding, antibacterial, antiviral.

Mainly includes electrostatic electret melt-blown fabrics, horizontal elastic non-woven fabrics, vertical elastic non-woven fabrics, composite elastic non-woven fabrics, composite light-shielding materials, etc.

Beauty and Daily Chemical Series

—— High breathability, high water absorption, high tensile strength, with biocompatibility reports.

Mainly includes depilatory wax paper base fabrics, hand and foot mask base fabrics, facial mask base fabrics, cotton pad base fabrics, etc.

Geotechnical and Building Materials Series

—— Patented products, waterproof materials, high-breathability materials, high tensile strength.

Mainly includes special waterproof and breathable formwork fabrics for concrete formwork, special spray adhesives for formwork fabrics, geotextiles, seepage-proof membranes, waterproof coils, etc.



Guangdong Huiming Non-woven Technology Co., Ltd.

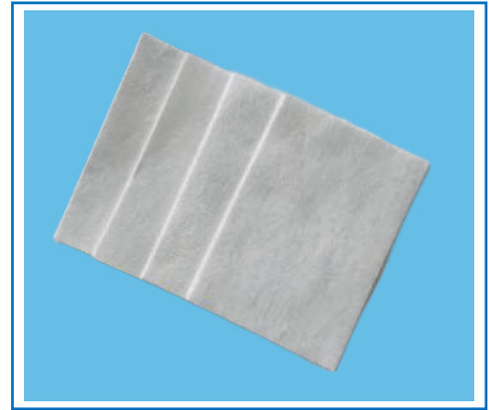
Controlled Permeability Formwork Liner

Abbreviated as template fabric, also known as water-permeable and breathable multi-functional template fabric, high-speed railway ballastless track template fabric, template padding, Pamirof padding (English name: permeatform liner), etc.

Product color: Usually white.

Product weight: 350 - 500 gsm.

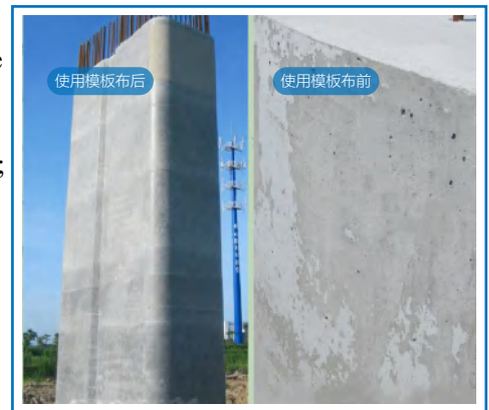
Product width: The regular width for high-speed railway ballastless track is 14 cm. Other widths can be customized within the range of 2.2 meters.



Product Advantages

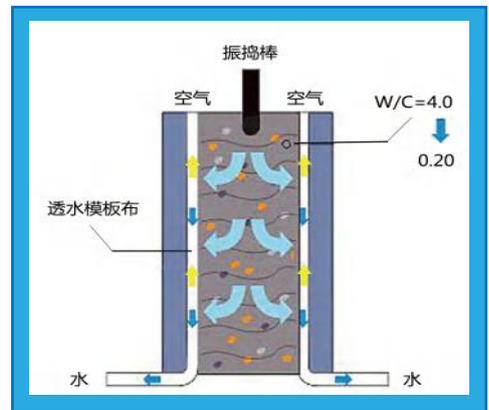
After using the CPFL, the main advantages of concrete engineering are as follows:

1. The surface of the concrete becomes dense and solid, enhancing the wear resistance of the concrete structure and prolonging its service life;
2. During the curing period, the concrete maintains a high humidity state, effectively preventing the occurrence of cracks and sand holes, and reducing the maintenance cost in the later stage;
3. The surface of the concrete is uniform and smooth, effectively reducing the accumulation of oil residues and the chance of microbial growth. Not only does this prevent and reduce environmental pollution, but it also resists the penetration of inorganic salts, oxygen, moisture, and carbon dioxide, enhancing the anti-corrosion performance of the concrete project.



Product Application

1. Bridge, bridge piers, tunnel projects;
2. High-speed rail, docks, ship structures;
3. Sewage treatment equipment and treatment boxes;
4. Dams, gates, etc. Any place that uses concrete during the casting process can be used.



Product Patent Certificate and Test Report

广东省广州市质量监督检测所
Guangdong Guangzhou Supervision Testing Institute of Quality & Metrology
检验报告 (Test Report)

第 1 页 共 2 页

样品名称 Sample Name	规格型号/规格 Spec. Specification (Brand - Grade)	生产日期 Production Date	2022-06-12
委托单位 Entrusted Party	委托类别 Type Type	委托编号 Order No.	823021
生产单位 Manufacturer	样品来源 Sample Source	委托日期 Order Date	2022-06-14
委托单位 Entrusted Party	委托日期 Order Date	委托日期 Order Date	2022-06-14
委托日期 Order Date	委托日期 Order Date	委托日期 Order Date	2022-06-14

检验依据
Test Standards: GB 2883-2013 《室内装饰装修材料 胶粉中有害物质限量》

检验结论
Test Conclusion: 合格。该样品符合现行有效标准的要求。

备注
Remark: 生产单位和生产日期由委托单位提供。

广东省质量监督检测技术股份有限公司
Guangdong Quality Supervision and Testing Technology Co., Ltd.
广州市无纤维产品品质检测中心
Guangzhou Fiber-free Product Quality Testing Center
土工材料检测中心
Construction Material Testing Center

检测报告
TEST REPORT

报告编号: GQJ202218355 检测项目: 拉伸性能
委托单位: 广州联北纤维制品有限公司 检测类别: 委托检测
生产单位: 广州联北纤维制品有限公司
样品名称: 土工布
规格型号: 100g/m²

检测项目	计量单位	工程(设计)要求	检测平均值	判定结果
单位面积质量	g/m ²	≥230	242	合格
厚度	mm	≥3.6	3.92	合格
厚度不均匀性 (200g/m ² 以上)	%	≤5-7%	5.8%	合格
经向拉伸强度	N	≥250	494	合格
纬向	N	≥200	343	合格
经向强力	N	≥2000	477	合格
纬向	N	≥1600	312	合格
透气率	m ² /m ² s	≥4	8.824	合格
单位面积透水量	cm ³	1.68×10 ³	1.84×10 ³	合格
单位面积透水量	cm ³	≥60	212	合格
单位面积透水量	cm ³	≥60	212	合格

证书号第 T441012 号

实用新型专利证书

实用新型名称: 一种纤维土工布透气膜结构

发明人: 吴万刚

专利号: ZL 2017 2 094910.7

专利申请日: 2017 年 04 月 07 日

专利发明人: 吴万刚

地址: 510008 广东省广州市天河区中山大道中 18 号宝能大厦 1701 室

授权公告日: 2018 年 04 月 05 日 授权公告号: CN 201749229 1.0

本专利经国家知识产权局公告授予专利权, 依法授予专利权, 颁发专利证书并予公告。自公告之日起, 专利权人依法享有该专利的独占实施权, 未经许可, 任何单位或个人不得实施该专利。如有侵犯专利权行为, 专利权人将依法追究法律责任。专利权的保护范围以权利要求书及其说明书为准, 说明书附图用于解释权利要求书。

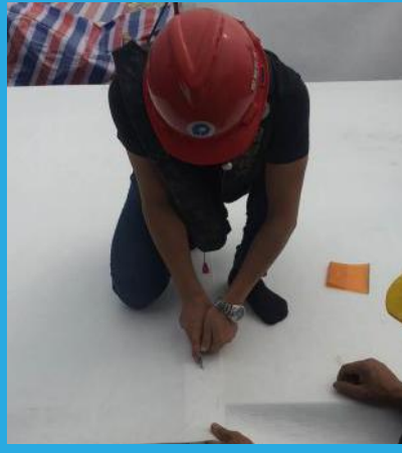
局长: 申长雨

Product Usage Instructions

Step 1: Clean the CPFL



Step 2: Cut the CPFL



Step 3: Apply the glue



Step 4: Paste the CPFL



Step 5: Paste the joint area



Step 6: Paste for verification



诚信 合作 敬业 学习 创新
INTEGRITY COOPERATION DEDICATION EDUCATION INNOVATION

广州慧名纤维制品有限公司

Guangzhou Huiming Fibre Products Co., Ltd.

广东慧名无纺科技有限公司

Guangdong Huiming Nonwoven Technology Co., Ltd.

☎ 13922136651 13924076182

☎ 02082252858 02082250789

📍 广东省广州市黄埔区联达路1号

No.1, Lianda Road, Huangpu District, Guangzhou, 510760 China.

📍 英德市英红广德园众创城K区18栋

Building 18, Zone K, Zhongchuang City, Guangde Garden, Yingde, 513042, Guangdong, China.