

江西华源新材料股份有限公司
Jiangxi Huayuan New Material Co.,Ltd

地址: 中国江西省赣州市南康区龙岭西区工业园 341400
Add: West Longling Industrial Zone, Nankang Dist,
Ganzhou City, Jiangxi, 341400, China.
Tel/Fax: 86(0)797-6566198
Website: www.cnhynm.com
E-mail: jasonluo@luobian.com

江西罗边玻纤有限公司
Jiangxi Luobian Glass Fiber Co., Ltd

地址: 中国江西省南康市龙华乡罗边工业园 341413
Add: Luobian Industrial Zone, Longhua Town, Nankang Dist,
Ganzhou City, Jiangxi, 341413, China.
Tel: 86(0)797-6574183
Website: www.luobian.com
E-mail: zhangyunzhong@luobian.com

江西赣丰玻纤网有限公司
Jiangxi Ganfeng Fiberglass Mesh Co., Ltd

地址: 中国江西省赣州市南康区龙岭西区工业园 341400
Add: West Longling Industrial Zone, Nankang Dist,
Ganzhou City, Jiangxi, 341400, China.
Tel/Fax: 86(0)797-6566198
Website: www.ganfengmesh.com
E-mail: info@ganfengmesh.com

江苏美滤新材料有限公司
Jiangsu Meilu New Material Co., Ltd

地址: 中国江苏射阳兴桥镇幸福路 224311
Add: Xinfu Road Xingqiao Town, Sheyang County,
Jiangsu, 224311, China.
Tel: 86(0)515-8237 9899
Fax: 86(0)515-8270 9566
Website: www.jsmeilu.com



华源集团
Huayuan Group



公司介绍 / ABOUT US

证券简称：华源新材 证券代码：831821

江西华源新材料股份有限公司（简称：华源新材）位于赣粤闽湘四省通衢的江西省域副中心城市—江西省赣州市。公司成立于2011年，占地面积198亩，建筑面积90000平方米，员工500余人，是赣南地区综合实力最强的玻璃纤维深加工企业。公司于2015年1月在“全国中小企业股份转让系统”挂牌，先后通过ISO9001质量管理体系认证、OHSAS18001职业健康安全管理体系认证、ISO14001环境管理体系认证和国家高新技术企业认证，拥有国家实用新型专利30余项。

华源新材现有产品包括电子级玻璃纤维布、玻璃纤维网格布和玻璃纤维工业技术织物，品种规格20余种。其中电子布应用于制作电器绝缘制品、印刷线路板、防火板、绝缘板等领域；网格布应用于外墙外保温系统、水泥制品、沥青、大理石、隔墙板、石膏制品，是建筑行业理想的工程材料；工业织物是各种涂覆玻璃纤维布的基础材料，广泛应用于非金属膨胀节、电焊防护、保温夹套、防火帘、防火门等领域。

华源新材一直深耕在玻纤行业，坚持产品创新和团队建设，拥有全面而强大的营销网络，并以过硬的产品质量和优秀的行业信誉获得了广大客户的认同，产品销往珠三角、长三角等国内各地及中东、欧美等多个国家。

Name code: HYNM Stock code: 831821

Founded in 2011, Jiangxi Huayuan New Material Co., Ltd. is located in Ganzhou City - the sub-center of Jiangxi Province as well as the interchange of 4 provinces of Jiangxi, Guangdong, Fujian and Hunan. In possession of land coverage of 198 acres, building coverage of 90,000M2, and more than 500 employees, we're the strongest and most comprehensive fiberglass deep-processing enterprise in South Jiangxi. Our company was listed on NEEQ in January 2015 and certified by ISO9001, OHSAS18001, ISO14001. Furthermore, we have achieved more than 30 national practical patents and earned the "National High-tech Enterprise".

Our products include E-grade fabric, fiberglass mesh and industrial fabric in 20 categories and specifications. E-grade fabric is used for electrical insulation, PCB, fireproof board, CCL, etc. Fiberglass mesh is used for EIFS, cement product, asphalt, marble backing, partition board, gypsum product, etc. Industrial fabric is widely used for non-metallic expansion joint, welding protection, insulation sleeve, fireproof curtain, fireproof door etc.

With decades' hard work in the field, professional team and strong sales network, our products are sold national wide and exported worldwide. Our quality has been widely recognized by our customers from all over the world.



中/无碱玻纤纱

C/E Glass Fiber Yarn

产品介绍:

玻璃纤维纺织纱为加捻单股或合股纱，按玻璃成份，可分为无碱、中碱，耐碱等玻璃。主要用于纺织各类用于增强，绝缘，耐腐蚀，隔热等工业用布，电子基布，建筑用布等国民经济各个领域。

产品特点:

1. 纱线强度高，毛丝少，
2. 线密度均匀，可加工性强，
3. 砂轮增强网布，玻纤过滤布的理想材料。

产品应用:

1. 中碱加捻纱：
主要用于织造墙体网格布，砂轮增强网布，防火布等。
2. 无碱加捻纱：
主要用于绝缘，抗腐蚀，隔热等用途的纺织，已及用于除尘过滤材料。

Introduction :

Fiberglass weaving yarn is a kind of single-ply or multi-ply glass fiber yarn with twisting. According to composition, it can be divided into E-glass, C-glass, AR etc. It's mainly used for weaving all kinds of textile cloth in the scope of reinforcement, insulation, corrosion resistance, heat resistance among all civil industries.

Product Feature:

1. High strength, low fuzz.
2. Uniform linear density, strong workability.
3. Ideal material for grinding wheel mesh, filtering cloth.

Application:

1. C-glass spun yarn is mainly used for weaving fiberglass mesh, grinding wheel reinforcing mesh and fire blanket, etc.
2. E-glass spun yarn is mainly used for weaving fabrics for purposes of isolation, corrosion-resistance, thermal-insulation and dust-filtering, etc.

Type	Glass Type	Alkali Content (%)	Filament Diameter (μm)	Linear Density (tex)	Twist	Tensile Strength (N/tex)
CC11-67	C	6-12.4	11	67	S30	≥0.4
CC11-100	C	6-12.4	11	100	S30	≥0.4
CC13-134	C	6-12.4	13	134	S30	≥0.4
CC13-72×1×2	C	6-12.4	13	144	S110	≥0.5
CC13-128×1×3	C	6-12.4	13	384	S110	≥0.5
CC13-132×1×4 (wax-free)	C	6-12.4	13	528	S110	≥0.5
DE75×1×2	E	0.84	6.5	150	S110	≥0.55
G75×1×2	E	0.84	9	136	S110	≥0.55
G37×1×2	E	0.84	9	272	S110	≥0.55

玻璃纤维网格布

Fiberglass Mesh

产品介绍:

耐碱玻璃纤维网格布是以玻璃纤维织物为基材，采用中无碱玻纤纱（主要成分硅酸盐）经特殊的组织结构——纱罗组织交织而成，再经过涂覆丙烯酸乳液烘干定型处理，具有良好的抗碱性、柔韧性以及经纬向高度抗拉力。

产品特点:

抗碱、耐酸、化学稳定性好；尺寸稳定，定位性佳；强度高、韧性好、抗冲击、重量轻；绝缘、防火、防虫、防霉变；和树脂粘结性强、易溶于苯乙烯等。

产品应用:

广泛用于外墙保温饰面系统、水泥制品、沥青、大理石、马赛克、隔墙板、菱镁板、防火板、石膏制品、屋面防水、GRC构件等材料的增强、抗裂，是建筑行业理想的工程材料。

Introduction:

Fiberglass mesh is a kind of leno-woven textile made by C-glass/ E-glass fiber as the base material, and then coated with acrylic latex. It has good alkali resistance, flexibility and high tensile strength.

Features:

Alkali-resistant, acid-resistant, good chemical stability, low elongation, excellent fixation, high tensile strength, anti-impact, light-weight, mould-resistant, epoxy compatible, etc.

Applications:

EIFS(Exterior Insulation Finishing System), cement products, asphalt, marble/mosaic backing, partition board, Mgo board, Fireproof board, gypsum products, roof waterproofing, GRC, etc.

规格 Specification			含胶率 Glue content	抗拉强度 Tensile Strength(N/50mm)			织物组织 Weaving type
克重 Weight(g/m ²)	目数 Mesh count	网孔距 Cell size		经纱 (N)	纬纱 (N)	定位 (N)	
300	5	3×3×6	14%	≥2500	≥2900	≥6.0	绞织 Leno
250	5	3×3×6	14%	≥2200	≥2300	≥4.5	绞织 Leno
160	6	4×4	14%	≥1400	≥1700	≥3.5	绞织 Leno
145	5	5×5	14%	≥1200	≥1450	≥3.0	绞织 Leno
125	5	5×5	14%	≥1200	≥1250	≥2.5	绞织 Leno
110	2.5	10×10	16%	≥700	≥650	≥2.0	绞织 Leno
100	5	5×5	15%	≥600	≥700	≥2.0	绞织 Leno
70	5	5×5	16%	≥600	≥700	≥1.5	绞织 Leno

注：以上是常规品种，可根据客户不同的要求订制
Remarks: The above are our regular products. More specifications can be customized.



玻纤自粘带（干墙胶带）

Fiberglass self-adhesive drywall joint tape

产品介绍:

玻璃纤维自粘带（也称玻纤干墙胶带）以玻纤网格布为基材，经不干胶乳液复合而成。是建筑业防止墙体及吊顶裂缝和石膏板接缝增强的理想材料。

产品特点:

该产品具有优良的自粘性，服帖性优越，空间稳定性强，施工简单，强度高，透气好，不起泡沫，使用寿命长，防霉变。

产品应用:

石膏板接缝，裂缝修补

Self-adhesive fiberglass mesh tape (also called drywall joint tape) is made of fiberglass mesh that is coated with adhesive latex. It's the most ideal material for cracks repairing on the drywall, and joints strengthening on the ceilings, gypsum boards, etc. Comparing to the paper tape which is widely used on the market, it's much easier to use, no bubbles or blisters, and can be applied directly to the wall surface without pre-embedding required. Its tensile strength is up to 500N/50mm which is much stronger than paper tape. Furthermore, it's non-organic, mold-resistant, long durability, which prevents the possible break that happens to paper tape after 3-5 years.

Technical Data Sheet			Loading Quantity		
Density	65±3g/m ²	75±3g/m ²	Size	roll/ctn	ctn/20ft
Raw Fabric	45g/m ²	52g/m ²	50mm×20m	60	1056
Glue Content	30%	30%	50mm×45m	54	672
Glue Type	Adhesive latex	Adhesive latex	50mm×90m	24	924
Moisture	≤ 0.5%	≤ 0.5%	100mm×45m	27	672
Mesh Size	8x8/inch	9x9/inch	100mm×90m	12	924



电子布

E-grade Fabric

产品介绍:

印制板用布主要采用电子级玻璃纤维纱为原料，经织造和表面化学处理而制成的平纹织物。

产品特点:

绝缘性能好、防火阻燃、耐候性、高强度、高模量、耐高温。

产品应用:

被广泛应用于制作电器绝缘制品、印刷线路板、防火板、绝缘板,以及风力发电、航空、军工等高要求增强材料领域。

Product feature:

Fabrics for PCB are adopted electric grade fiberglass and processed in plain textile by air jet machines and with surface chemical treatment.

Features:

Excellent electric insulation, fire-resistance, High temperature resistance, weather resistance, high strength, high modulus.

Application:

It's widely used in printed circuit board, fire protection board, insulation board and highly-required reinforced materials in wind power generation, aerospace, military industries.

规格型号 Types	组织 Weave	经纱 Warp	纬纱 Fill	幅宽 Width (cm)	密度 Density (ends/cm)	面重 Weight (g/m ²)	厚度 Thickness (mm)
7628	平纹Plain	68.7	68.7	105-127	17.3x13	208	0.173
7630	平纹Plain	68.7	68.7	127	17.3x14.6	218.3	0.190
7638	平纹Plain	68.7	136	127	17.3x10	254.8	0.200
2116	平纹Plain	22.5	22.5	105-127	23.6x22.8	103.8	0.094
1080	平纹Plain	11	11	127	23.6x18.6	48.8	0.053



平纹/斜纹/铝箔布 Plain/Twill/Aluminium Foil Fabric

产品介绍:

平/斜纹布是玻璃纤维工业技术织物，以玻纤池窑纱为主要原材料织造而成。

具有绝缘、隔热、防腐等特性。

覆铝箔布采用独特先进复合工艺，选用特种粘合剂复合后形成

致密薄膜。表面光滑平整，光反射率高，抗拉强度大，不透气，不透水，密封性能好。

产品应用:

平纹/斜纹布主要用于涂覆、防火、保温、管道包扎、覆铝箔等领域

覆铝箔布主要应用于管道保温，建筑隔热隔音材料，以及设备的防湿、防雾、防腐包装材料。

Products Introduction:

Plain/Twill fabric is industry technology textile of fiberglass. It's made of fiberglass yarns from Tank-furnace.

Its feature electric-insulation,thermal-insulation and corrosion-resistance.

Aluminium Foil Fabric adopted unique and advanced lamination process, its formed compaction thin film by using special binders.

Smooth surface, high reflective rate and high strength tensile, non-ventilation,water-proof,high sealing performance.

Applications:

1.Plain/Twill fabric mainly used for Silicone/PU/PTFE coating, fire protection,thermal insulation, pipeline wrapping or aluminium foil lamination area;

2.Aluminium Foil Fabric mainly used for thermal insulation for pipelines, heat-resistance and sound insulation for buildings and damp proof,anti-fog,corrosion-resistance for machinery packing.

平纹/斜纹/铝箔布产品参数 Specifications

规格型号 Types	组织 Weave	经纱 Warp	纬纱 Fill	幅宽 Width (mm)	密度 Density (cm)	克重 weight (g/m ²)	厚度 Thickness (mm)
3732	斜纹Twill	136	150	1000-2000	20x10	430	0.4
3784	斜纹Twill	256	400	1000-2000	18x12	840	0.8
仿7628	平纹Plain	67	67	1270	17x13	210	0.18
CW260	平纹Plain	134	134	1000-2000	12x8	260	0.24
CW220	平纹Plain	100	100	1000-2000	12x10	220	0.19
CW170	平纹Plain	100	100	1020	9x8	170	0.14
CW140	平纹Plain	100	67	1020	9x8	140	0.12
290g铝箔布 Aluminium Foil Fabric		134	134	1000-1200	12x8	290	
240g铝箔布 Aluminium Foil Fabric		100	100	1000-1200	12x10	230	
200g铝箔布 Aluminium Foil Fabric		100	100	1000-1200	9x8	200	



砂轮网布 Grinding Wheel Mesh

产品介绍:

玻纤砂轮网布是用无碱或中碱硅烷偶联剂玻璃纤维为原料经机织而成的网状织物。

具有经纬强度高、尺寸稳定和优良的耐化学性能等特点。

产品应用:

是树脂砂轮网片(盖)的理想增强结构材料,用于金属切割及磨削。

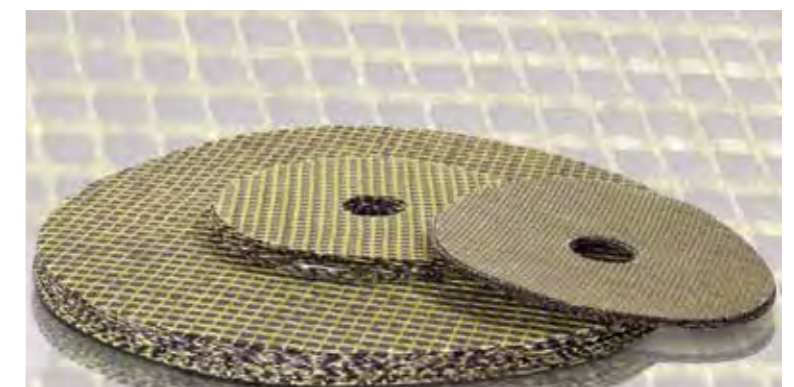
Product Introduction:

Grinding wheel mesh is a mesh textile which is made of E fiberglass or C fiberglass with silane coupling agent on rapier machines,which feature high warp&fill strength, stable size and good chemical-resistance.

Applications:

Ideal structural reinforcing material for resin grinding wheel, which is widely used in metal cutting and grinding area.

型号 Item no	克重 (g/m ²) Weight	用纱 Tex		密度		抗拉强度 Tensile Strength
		经向Warp	纬向Fill	Density ends/Inch	Density ends/Inch	
CG5*5-160	160±5%	200	400	5±0.5	5±0.5	750
CG5*5-260	260±5%	330	660	5±0.5	5±0.5	1050
CG5*5-320	320±5%	400	800	5±0.5	5±0.5	1250
CG6*6-190	190±5%	200	410	6±0.5	6±0.5	800
CG6*6-210	210±5%	220	480	6±0.5	6±0.5	935
CG6*6-280	280±5%	300	600	6±0.5	6±0.5	1000
CG8*8-150	150±5%	144	200	8±0.5	8±0.5	750
CP8*8-260	260±5%	384	384	8±0.5	8±0.5	1500
CP11*11-260	260±5%	300	300	11±0.5	11±0.5	1000
EG5*5-240	240±5%	330	600	5±0.5	5±0.5	1000
EG6*6-190	190±5%	200	410	6±0.5	6±0.5	800
EG6*6-210	210±5%	200	480	6±0.5	6±0.5	950



膨体布 Fiberglass Texturized Cloth

产品特点:

膨体布具有密度低、耐高温、强度高、收缩率低、不变形、包覆率高、保温性能好等特点。经铜丝、镍丝或不锈钢丝编织后，性能更佳。

产品应用:

广泛应用于室内装饰、过滤、除尘、空气净化、工业保温、隔声、防火、管材包装、复合涂料等领域。

Features:

Texturized fabric is of low density, high temperature resistance, high strength, non-deformation, low shrinking, high coverage rate, heat preservation. More excellent property will be obtained if its being braided with fine copper wire, nickel wire or stainless steel wire.

Applications

It is widely used in the fields of interior decoration, filtration, dust elimination, air purification, industrial insulation, sound insulation, fire protection, pipeline wrapping, composite coating, etc.

型号 Item no.	组织 Weaving type	原纱 Yarn type	经纬密 Density	面重 Weight(g/m2)	厚度 Thickness
2025	平纹 Plain	无碱9微米 E glass 9 micron	8x6	600	0.75
2125	平纹 Plain	无碱9微米 E glass 9 micron	6x5	650	0.80
2626	斜纹 Twill	无碱9微米 E glass 9 micron	12x9	950	1.10
M24	平纹 Plain	无碱9微米 E glass 9 micron	6x4	816	1.00
M30	平纹 Plain	无碱9微米 E glass 9 micron	6x4	1020	1.25
M35	平纹 Plain	无碱9微米 E glass 9 micron	6x4	1200	1.50
M52	巴拿马纹 Panama	无碱9微米 E glass 9 micron	12x5	1800	3.00
M35G	巴拿马纹 Panama	无碱9微米 E glass 9 micron	12x7	1200	1.50

过滤布 Filtering Fabric

产品特点:

具有耐高温、耐腐蚀等优异性能

产品应用:

具有耐高温、耐腐蚀等优异性能。主要用于水泥窑炉、垃圾焚烧、火力发电、钢铁冶金等行业的高温空气过滤

Features:

High temperature resistance, corrosion resistance

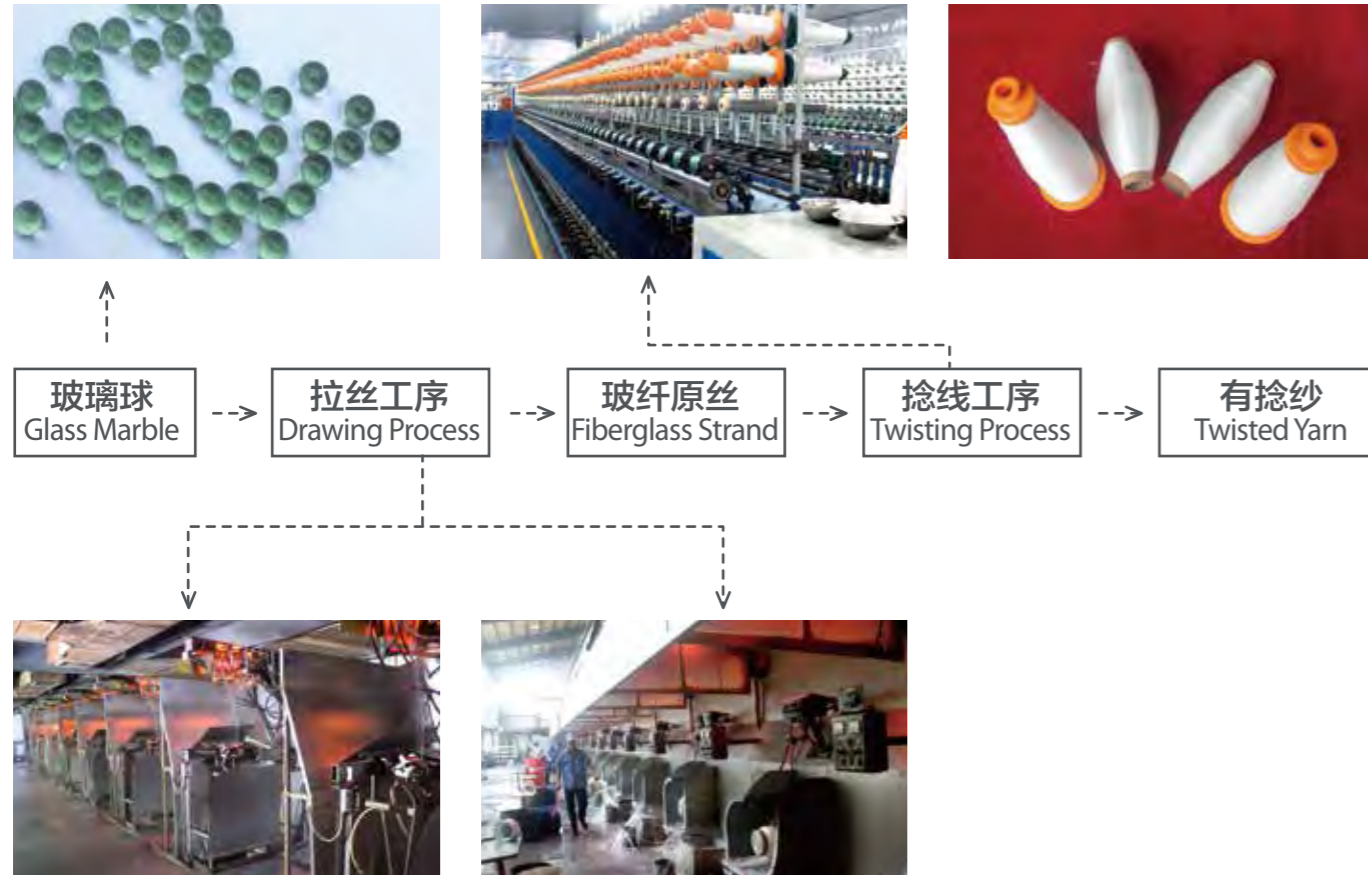
Applications:

It is widely used in heat gas filtration of cement furnace, waste incineration, ferrous metallurgy or heat power generation fields.

规格 Item no.	组织 Weaving type	经纱 Warp	纬纱 Weft	经纬密 Density	面重 Weight(g/m2)
EWT750A	纬二重Double Weft	DE75 1/2	ET6-280	18*16	720
EWT750B	纬二重Double Weft	G75 1/2	ET9-280	18*17	750
EWT700B	纬二重Double Weft	G75 1/2	ET9-280	18*15.5	700
EWT800C	纬二重Double Weft	G75 1/2	ET9-280	18*19	800
EWT650B	纬二重Double Weft	G75 1/2	ET9-210	18*18	650
EWT550B	纬二重Double Weft	G75 1/2	ET9-140	20*18	550
EW630	纬二重Double Weft	G75 1/2	G75 1/2	22*22	630
EW650	纬二重Double Weft	G75 1/2	G75 1/2	24*21	650
CW630	纬二重Double Weft	中碱144	中碱144	20*20	630
CW600	纬二重Double Weft	中碱144	中碱144	20*18	600
CW550	纬二重Double Weft	中碱144	中碱144	20*16	550
CW500	纬二重Double Weft	中碱144	中碱144	20*14	500

玻纤纱生产流程

Production Flow of Yarn



网格布生产流程

Production Flow of Mesh



电子布生产流程

Production Flow of E-grade Fabric

