

Metoo 大连美图生物科技有限公司

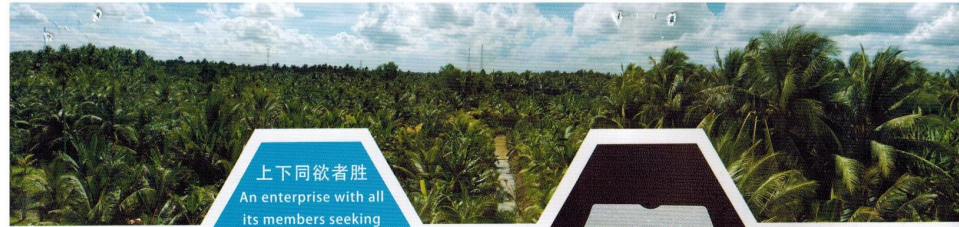
DALIAN METOO BIO-TECHNOLOGY CO.,LTD.



生物纤维面膜基材

Bio Cellulose Material

- 产量世界第一
World Top No.1 Capacity Of Bio Cellulose Material
- 从发酵到基材的全产业链专业制造商
Bio Cellulose Material Source Manufacturer



公司使命 Company Mission

中国的美图，世界的工厂
Chinese Metoo World factory

公司愿景 Company Vision

杰出的生物纤维面膜基材的领跑者
Bio Cellulose material leader

公司定位 Company Goal

实现椰子水发酵的生物纤维面膜基材的产业化
Implementation of coconut water fermentation bio cellulose material of the industrialization of the base material.

服务宗旨 Service Purpose

急客户之急，想客户所想，全心全意提供完美的产品解决方案
Solve what customers worry about, think what customers want, and wholeheartedly to provide customers with perfect solutions



从发酵到基材的全产业链专业制造商
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企业简介

Company Profile

大连美图生物科技有限公司成立于2014年，是越南中岳有限责任公司的兄弟单位，专业生产纯越南椰子水发酵的生物纤维面膜基材，目前是世界上产能最大的国际生物纤维面膜基材制造商。

为了规范行业标准，生产出高质量的产品，我司制定了完整的生物纤维面膜基材企业标准，规范了生物纤维面膜基材的性状、感官指标、理化指标和卫生指标。其中，作为发酵型生物纤维面膜基材的关键质量控制点——“微生物指标”，已达到无防腐剂添加和商业无菌，从根本上解决了椰子水发酵的生物纤维面膜基材的技术难点，并持续进行对生产设备的技术改造和升级，不断提高质量，延伸技术，提高产能，达到低耗能、低成本、高产量、高品质，以产品质量、产量和技术壁垒赢得市场。

公司专业技术团队积极参与OEM厂家和品牌商的生物纤维面膜研发和生产，不断研发和定义生物纤维面膜基材的产品特性，帮助客户实现面膜产品价值最大化。

Dalian Metoo Bio-technology Co., Ltd., founded in 2014, is the brother company of TRUNG NHAC CO., LTD., specializing in the production of base material made through the fermentation of pure Vietnam coconut water. At present, it is the manufacturer with the world's largest production capacity on base material of international bio cellulose mask material.

In order to standardize the industry standard, and provide products of high quality, our company has established a complete enterprise standard on the base material of bio cellulose material. It standardizes the properties, sensory indicators, physical and chemical indicators, and health indicators. As the key quality control point - "microbial indicators" has achieved zero preservatives added and commercial asepsis, which fundamentally solves the technical difficulties of base material made through fermentation of coconut water. Also, we keep on upgrading the production equipment, improving quality and technology, increasing production capacity. We achieve low consumption, low cost, high capacity, and high quality, and we win the market with quality, production and technology.

The company has professional team, actively participating in the R&D and production of OEM manufacturers and brands. We continue the R&D on base material, and help customers to maximize the value of mask products.



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产品介绍 Product Introduction

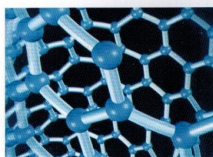
生物纤维面膜基材定义 The definition of the Bio-cellulose material

生物纤维面膜基材是以椰子水或椰子汁为原料,经木醋杆菌发酵制成的一种生物纤维素物质,是一种良好的天然纳米材料,是世界公认的具有革命性意义的真正能够实现膜液合一的高端面膜基材。

Bio-cellulose material is a kind of natural nanometer material made from coconut water or coconut milk through fermentation with acetobacter xylinum, it is a natural nanometer material, it has become the high-end mask base material recognized by the whole world, and can truly achieve the unity between mask base material and essence in a real sense.

生物纤维面膜基材特点 The characteristics of the Bio-cellulose material

1



3D网状结构, 保水、透气、膜液合一, 增强精华液的吸收。生物纤维面膜基材在发酵过程中, 生物纤维会相互纠结呈网状结构, 其内部存在大量的亲水性基因, 分子间及分子内部由氢键相互连接, 形成了生物纤维的水凝胶状态。经纯化处理的纤维素网格具有很多孔道, 可以很好地透水及透气, 能吸收60~700倍与其干重的精华液, 同时能够贴合肌肤表皮, 深入到肤沟, 增大接触面积, 从而恒定精华液在皮肤的深层护理。

With 3D mesh structure, it is moist and ventilated, and it combines the essence and the mask base material, which enhances the absorption of the essence. In fermentation, the base material forms 3D mesh structure, with a large amount of hydrophilic gene inside. The molecules are linked through hydrogen bonds, therefore, the cellulose is hydrogel. The cellulose grid after purification contains many channels, making it moist and ventilated. It can absorb the essence 60 ~ 700 times its dry weight. Also, it can fit the skin and go deep, which increase the contact area, thus penetrating the essence in deep.



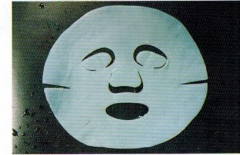
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2

纯越南椰子水发酵，与食品椰果同一发酵工艺的产品，天然来源，安全健康。生物纤维面膜基材本质上等同于我们一直在食用的高纤维椰果，是一款可以吃的面膜基材。



Made through the fermentation of coconut water from Vietnam, with the same process of coconut food, it is natural and healthy. The base material of bio cellulose mask is essentially the high fiber coconut that we have been eating. It is eatable!



3



超细纳米级。深入肤沟，服帖性极佳。由椰子水或椰子汁为原料，经木醋杆菌发酵制成的生物纤维面膜基材，其纤维直径仅为1-100nm，能深入肌肤最细的沟纹，完全贴合肌肤纹理。

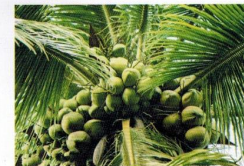


At the nanoscale, it penetrates in deep and fits well. Taking coconut water as raw material, it is made through the fermentation of acetobacter xylinum. With fiber diameter only 1-100 nm, it penetrates in deep and fits well.

4

生物纤维由纯天然椰子水发酵而成，作为生物材料，具有良好的可降解性，环保低碳，拥有持久的生命力。

The Bio-cellulose is made through the fermentation of natural coconut water. As biological material, it provides good degradability, environmental protection, and lasting vitality.



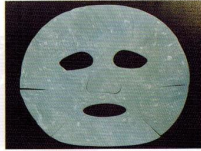
产品介绍

Product Introduction

面膜基材分类

Classification of base material

生物纤维
Bio-cellulose material



VS 其他植物纤维
other plant fiber



VS 无纺布、蚕丝
non-woven fabrics, silk



材质对比

Contrast

纯越南椰子水发酵
Fermentation of Vietnam coconut water

纤维细密,水分导入不蒸发,安全健康。
The fiber is fine, keeping the moisture, safety & healthy.

直径1-100纳米,透氧、隔菌、韧性好。
1-100 nm in diameter, it is ventilated, sterile and tough.

3D空间网状结构
3D mesh structure

植物纤维材料
Plant fiber

贴敷效果好,韧性较好。
Fit and tough well.

直径10000纳米以上,透气性较好。
More than 10000 nm in diameter, it is ventilated

网状结构
Mesh structure

石化纤维、蚕丝
Petrochemical fiber, silk

轻易撕出长纤维,密封性一般,水分易流失。
The opening has long fiber, not sealed well and not moist enough.

直径500-14000纳米不等,透气性一般
500-14000 nm in diameter, not ventilated enough

杂乱结构、交互重叠结构
Disordered structure

基材特点

Characteristics of base material

100%贴合肌肤纹理,深入到肤沟,把精华素送至肌肤深处。具有超强的亲肤性,不会出现一般面膜脱落的现象。有极强的吸水性能,可携带大量精华液并维持精华液营养成分。

It fits well and penetrates in deep, sending the essence to the perfect area. Also it is super touching. It absorbs well, and it can carry and keep a large amount of essence.

植物纤维是一种不能被消化的物质,敷贴效果好,韧性比无纺布和蚕丝高,但弹性只为生物纤维的十分之一,并伴有木质素、果胶和半纤维素等伴生产物。

Plant fiber cannot be digested. It fits well and tougher than non-woven fabrics and silk. However, it is not elastic enough, only one over ten compared with the biological fiber. Also it has associated products, such as lignin,

无法贴服肌肤,承载精华液能力一般,肌肤只能吸收一部分精华液,精华液少时会翘起不服贴。

It is not touching, and doesn't carry the essence well. The skin can only absorb partial essence, and when there is not enough essence, it would not fit well.

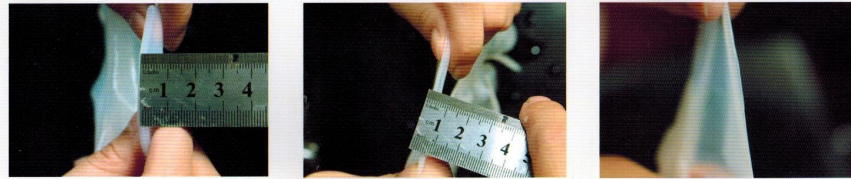


从发酵到基材的全产业链专业制造商

Bio Cellulose Material Source Manufacturer

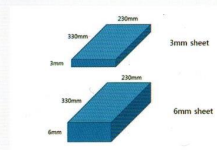
根据目前的市场需求，我公司产品细分为ABCD四种厚度和重量，并有完善的企业标准和产品规格书。采用了最前沿的生产技术，产品不添加任何防腐剂，在无菌条件下确保质量安全，从技术、高质、功效等多方面满足各大面膜生产企业、OEM生产商和品牌商的各种需求。

According to the market demand at present, our products are subdivided into ABCD four kinds of thickness and weight, with complete enterprise standard and product specification. We adopt the latest production technology. The products contain no preservatives, therefore they are sterile and safe. From technology, quality, and efficacy, it meets diverse needs of mask production enterprises, OEM manufacturers and brands.



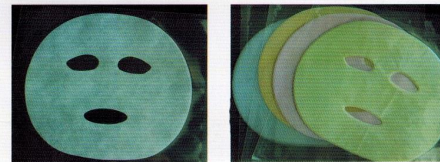
同时，我们的技术不断延伸，目前已开发出干燥生物纤维基材和彩色生物纤维基材等，能够更好地匹配高端客户的需求。

Meanwhile, we keep on developing. At present we have developed dry bio cellulose material and colored bio cellulose material etc., providing better service to higher-end customers.



产品规格书

产品名称	面膜
规格	330mm x 230mm
重量	1.5g
厚度	3mm
材质	生物纤维
颜色	白色
包装	10片/包
保质期	12个月
产地	中国
生产厂家	Metoo Biotech Co., Ltd.



Metoo
美国生物科技

生物纤维面膜基材产量世界第一

World Top No.1 Capacity Of Bio Cellulose Material

大连美图生物科技有限公司
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