佛山市嘉博卫生用品科技有限公司 Foshan Jiabo Sanitary Product Technology Co.,Ltd

工厂地址:广东省佛山市南海区狮山镇科技工业区C区恒德2路

Factory address: Hengde 2nd Road, Zone C, Shishan Industrial Zone, Shishan Town, Nanhai District, 528000, Foshan City, Guangdong

网址(Web): www.jiabo-ltd.com

客户经理(Manger): 吕总(Mr.Lv)

手机(PH): +0086 13902813316

目	录
-	. 4 .

企业介绍 (Company Profile)	2
生产车间和实验室 (Production workshop & Laboratory)	4
企业证书和荣誉 (Certification & honor)	4
部分卫生巾贴牌代工案例 (Sanitary napkin OEM some cases)	6
卫生巾规格尺寸 (Sanitary pads size)	10
卫生巾结构 (Structure of the women pads)	31
卫生巾类型和工艺 (Sanitary napkin types and processes)	32
卫生巾包装类型 (Sanitary napkin package type)	33
卫生巾面料材料选择 (The choice of surface material)	34
卫生巾面层图案 (The pattern of the surface material)	35
卫生巾芯片 (The function chips of sanitary pads)	36
卫生巾包膜材料 (The material of wrapper)	54
卫生巾贴牌代工问卷 (Sanitary pads OEM questionnaire)	55



佛山市嘉博卫生用品科技有限公司的是一家专注卫生巾生产代工的源 头厂家,公司的经营理念是"呵护有嘉,博爱天下"。公司的定位和 业务方向是为各卫生巾零售批发商提供一站式贴牌代工服务。

Foshan Jiabo Sanitary Products Technology Co., Ltd. is a manufacturer specializing in the OEM of sanitary napkins. The company's business philosophy is "care for you, love the world". The company's positioning is to provide one-stop OEM services for sanitary napkin retailers and wholesalers.

1.卫生巾源头厂家,完善的现代化管理。

佛山嘉博拥有1万平方米的高标准洁净生产车间,100多人的生产团队,100多人的机修调试团队。生产车间配备风淋系统,车间观看台,方便客户考察工厂的实际情况。佛山嘉博拥有5千多平米的仓库面积,满足原材料及成本的储备和周转需求。此外,我们还拥有超大样板室和会议室,方便来宾进行业务洽谈。我们企业组织架构完善,有业务部,电商运营部,跟单部,设计部,生产部,机修部,包装部,质检部,品控部,仓管部,财务部等部门,是一家集管理、生产、销售于一体的现代化企业。

1. We are a sanitary napkin manufacturer with perfect modern management.

Foshan Jiabo has a high-standard clean production workshop of 10,000 square meters, a production team of more than 100 people, and a machine repair and debugging team of more than 100 people. The production workshop is equipped with an air shower system and a workshop viewing platform, which is convenient for customers to inspect the actual situation of the factory. Foshan Jiabo has a warehouse area of more than 5,000 square meters, which can meet the storage and turnover requirements of raw materials and costs. In addition, we also have large model rooms and conference rooms, which are convenient for guests to conduct business negotiations. Our company has a well-organized structure, with business department, e-commerce operation department, document department, design department, production department, machine repair department, packaging department, quality inspection department, quality control department, warehouse management department, finance department and other departments. A modern enterprise integrating management, production and sales.

2.卫生巾产线完整,产能充足。

佛山嘉博公司拥有女性卫生巾和卫生护垫生产线共12条,年产量超500亿片卫生巾。卫生巾产线类型主要包括直条包、快易包、掌心包;主要规格有155、180、190、245、290、338、380、420。生产线采用封闭式管理,有自动换接料装置,卫生巾或卫生护垫均是一次成型,全程无人工触碰。卫生巾产线还配备污点检测、金属检测、智能检验检视探测、镜像检测、自动踢废功能系统,保证每一片卫生巾都是符合国家标准的。生产车间每天都进行紫外线灯照射消毒,每月对车间机表、物表、空气等进行微生物抽检检测两次以上。

卫生巾生产线的后端配备3台全自动伺服包装机。如果客户有特殊的定制要求,我们可以用半自动包装机对卫生巾的进行打包,目前各类型的半自动包装机数量有十来台。此外我们还有多台打码机,贴标机。

2. We have 12 sanitary napkin production lines with sufficient production capacity.

Foshan Jiabo Company has a total of 12 production lines of feminine sanitary napkins and sanitary pads, with an annual output of over 50 billion sanitary napkins. The types of sanitary napkin production line mainly include Straight bag, Individual bag, Pocket bag. The main size are 155, 180, 190, 245, 290, 338, 380, 420mm. The production line adopts closed management, with automatic material changing and splicing device, sanitary napkins or sanitary pads are all formed at one time, and there is no manual touch in the whole process. The sanitary napkin production line is also equipped with stain detection, intelligent inspection and inspection detection, mirror detection, and automatic waste kicking function system to ensure that each piece of sanitary napkin is in line with national standards. The production workshop is irradiated and sterilized by ultraviolet lamps every day, and microbial sampling tests are carried out on the machine table, object table, air, etc. of the workshop more than twice a month.

The back end of the sanitary napkin production line is equipped with 3 fully automatic servo packaging machines. If customers have special customization requirements, we can use semi-automatic packaging machines to package sanitary napkins. At present, there are more than ten semi-automatic packaging machines of various types. In addition, we also have several coding machines and labeling machines.

3.严格质量管理体系,质量过硬。

我们有自己的实验室和检测中心,检测设备有紫外线分析仪、真菌培养箱、细菌培养箱、渗漏模拟支架台、甲醛测定仪、干燥箱、臭氧消毒柜、背胶剥离机等,且对每一批卫生巾成品都会进行抽检,并将样本送去当地质量计量检测中心出具检测报告。检测报告内容包括长度检测、条质量检测、吸水倍率检测、吸收速度检测、PH值检测、甲醛含量检测、可迁移性荧光物质检测、交货水分检测、背胶剥离强度检测、细菌菌落数检测、真菌菌落数检测等,切实做到每一片卫生巾都是符合国家质量标准要求的

3. The company has a strict quality management system to ensure quality.

We have our own laboratory and testing center. The testing equipment includes UV analyzer, fungal incubator, bacterial incubator, leakage simulation support table, formaldehyde analyzer, drying oven, ozone disinfection cabinet, adhesive stripping machine, etc. Each batch of finished sanitary napkins will be sampled, and the samples will be sent to the local quality measurement and testing center to issue a test report. The content of the test report includes length test, strip quality test, water absorption rate test, absorption speed test, pH value test, formaldehyde content test, migratory fluorescent substance test, delivery moisture test, adhesive peel strength test, bacterial colony count test, Fungal colony count detection, etc., to ensure that each sanitary napkin meets the requirements of national quality standards.

4.资质齐全,承接内外贸订单。

我司通过了ISO9001认证,能提供SGS证书,GOST证书,CE证书,数十个产品专利证书,还有高新技术企业证书和消毒产品生产型企业卫生许可证等多项证书,从而满足内贸和外贸客户的证书要求。

5. We can help you with multi-dimensional customization of sanitary napkins to meet your various customization needs and make your products unique! We focus on feminine sanitary napkin OEM/ODM OEM customization services, including fabric customization, customization, material weight control, bottom wrapper customization, wrapping customization, packaging customization and other detailed requirements customization. We strive to make your customized sanitary napkin products meet the precise needs of market segments, with first-class quality and competitive prices to stand out in the fierce market competition.

6.数十年行业经验,助你一臂之力!

佛山嘉博深耕卫生巾贴牌代工行业已经超过30年,有丰富的卫生巾贴牌代工经验,已有数百个品牌代工案例。欢迎来厂或来电咨询!

6. Decades of industry experience, to give you professional services!

Foshan Jiabo has been deeply involved in the sanitary napkin OEM industry for more than 30 years. It has rich experience in sanitary napkin OEM, and has hundreds of brand OEM cases. Welcome to the factory or inquire!

PRODUCTION WORKSHOP









LABORATORY

实验室













CERTIFICATION & HONOR

企业证书和荣誉

佛山市嘉博卫生用品科技有限公司拥有数十种专利技术,获得国内外多种行业认证,在卫生巾行业有较高的知名度。

Foshan Jiabo Sanitary Products Technology Co., Ltd. has dozens of patented technologies, has obtained various industry certifications at home and abroad, and has a high reputation in the sanitary napkin industry.



FOSHAN JIABO

佛山嘉博

Help you build your brand! 帮助客户打造独一无二的品牌!

ProfessionalFocusedResponsibility专业专注用心



部分卫生巾贴牌代工案例





注:以下产品均属于客户委托代工,我方无权单独二次销售,仅作参考使用!





部分卫生巾贴牌代工案例





注:以下产品均属于客户委托代工,我方无权单独二次销售,仅作参考使用!











部分卫生巾贴牌代工案例













注:以下产品均属于客户委托代工,我方无权单独二次销售,仅作参考使用!



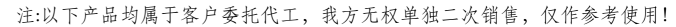








部分卫生巾贴牌代工案例

















Sanitary pads size

卫生巾规格尺寸-艾草卫生巾



Sanitary pads size

卫生巾规格尺寸-红豆杉卫生巾



155mm 卫生护垫



热风无纺布面料艾草芯片155卫生护垫 Wormwood Chips 155 Panty Liners



中圆孔热风面料磁性远红外负离子茶多酚芯片155卫生巾护垫 Magnetic Far Infrared Negative ion Tea Polyphenol Chip 155 Sanitary Napkin Pad



中圆孔热风面料艾草芯片155卫生护垫 Wormwood Chips 155 Panty Liners



凤尾花面料红豆杉芯片155卫生巾护垫 Yew Chips 155 Panty Liners

155mm Panty Liners



热风无纺布面料无芯片155卫生护垫 155 Panty Liners



纯棉打孔面料茶多酚芯片155卫生护垫 Pure Cotton Tea Polyphenol Chips 155 Panty Liners

155mm 卫生护垫



易包硬质PE印花包膜155卫生护垫 Individual package 155 Panty Liners Cover with PE Film



快易包PE透明包膜155卫生护垫 Individual package 155 Panty Liners Cover with PE Film

155mm Panty Liners



快易包PE印花包膜155卫生护垫 Individual package 155 Panty Liners Cover with PE Film

180mm 卫生护垫



凤尾花面料红豆杉芯片180卫生护垫 Yew Chips 180 Panty Liners



快易包PE印花包膜180卫生护垫 Individual package 180 Panty Liners Cover with PE Film



苹果爱心面料负离子芯片180卫生巾护垫 Negative ion Chip 180 Sanitary Napkin Pad



快易包PE印花包膜180卫生护垫 Individual package 180 Panty Liners Cover with PE Film

180mm Panty Liners



热风无纺布面料艾草芯片180卫生巾护垫 Wormwood Chips 180 Sanitary Napkin Pads



扣的包族100上生矿室
Individual package 180 Panty Liners Cover with Aluminum Foil PE Film

190mm 迷你卫生巾



热风面料红豆杉芯片190迷你卫生巾 Yew Chips 190 Mini Sanitary Pads



苹果爱心面料无芯片190迷你卫生巾 190 Mini Sanitary Napkins

190mm Mini Sanitary Napkin



中圆孔纯棉面料红豆杉芯片245日用卫生巾 Cotton Yew Chips 245 Daily Sanitary Napkins



中圆孔热风面料淡蓝色磁性红豆杉芯片245日用卫生巾 Magnetic Yew Chips 245 Daily Sanitary Napkins



热风无纺布 6338A 延江面料艾草芯片245日用卫生巾 Wormwood Chips 245 Daily Sanitary Napkins



凤尾花面料红豆杉芯片245日用卫生巾 Yew Chips 245 Daily Sanitary Pads



凤尾花面料红豆杉芯片245日用悬浮卫生巾 Yew Chips 245 Daily Suspended Sanitary Napkins



珍珠圆点面料无芯片245日用卫生巾 245 Daily Sanitary Napkins



中圆孔热风面料红豆杉芯片245日用卫生巾 Yew Chips 245 Daily Sanitary Pads



竹纤维面料无芯片245日用卫生巾 245 Daily Sanitary Napkins



竹纤维面料无芯片245日用卫生巾 245 Daily Sanitary Napkins



苹果爱心面料无芯片245日用卫生巾 245 Daily Sanitary Napkins



中圆孔热风面料负离子芯片245日用卫生巾 Negative ion Chip 245 Daily Sanitary Napkin



花瓣热风面料无芯片245日用卫生巾 245 Daily Sanitary Napkins



菱形热风面料淡蓝色磁性红豆杉芯片245日用卫生巾 Magnetic Yew Chips 245 Daily Sanitary Napkins



圆点珍珠热风面料蓝色远红外磁性芯片245日用卫生巾 Far-Infrared Magnetic Chip 245 Daily Sanitary Napkins



热风打孔面料中凸芯体245日用卫生巾 245 Daily Sanitary Napkins



本色竹纤维面料红豆杉芯片245日用卫生巾 Yew Chips 245 Daily Sanitary Pads



菱形热风面料红豆杉芯片245日用卫生巾 Yew Chips 245 Daily Sanitary Pads



中圆孔热风面料草本芯片245日用卫生巾 Herbal Chips 245 Daily Sanitary Napkins



苹果爱心面料中凸芯片245日用卫生巾 245 Daily Sanitary Napkins



纱布面料无芯片245日用卫生巾 245 Daily Sanitary Napkins



热风面料艾草芯片245日用卫生巾 Wormwood Chips 245 Daily Sanitary Napkins



热风无纺布面料无芯片245日用卫生巾 245 Daily Sanitary Napkins



双层凤尾花面料无芯片245日用卫生巾 245 Daily Sanitary Napkins



纺粘面料茶多酚芯片245日用卫生巾 Tea Polyphenol Chips 245 Daily Sanitary Napkins



双层凤尾花面料红豆杉芯片245日用卫生巾 Yew Chips 245 Daily Sanitary Pads



热风面料负离子芯片245日用卫生巾 Negative ion Chip 245 Daily Sanitary Napkin



花热风面料中凸芯片245日用卫生巾 245 Daily Sanitary Napkins



风面料纳米银芯片245日用卫生巾 Nano Silver Chip 245 Daily Sanitary Napkin



风面料无芯片245日用卫生巾 245 Daily Sanitary Napkins



层凤尾花面料甲壳素芯片245日用卫生巾 Chitin Chip 245 Daily Sanitary Napkin



形面料红豆杉芯片245日用卫生巾 Yew Chips 245 Daily Sanitary Pads



星星笑脸热风面料红豆杉芯片245日用卫生巾 Yew Chips 245 Daily Sanitary Pads



苹果爱心面料红豆杉芯片245日用卫生巾 Yew Chips 245 Daily Sanitary Pads



圆点珍珠热风面料红豆杉芯片245日用卫生巾 Yew Chips 245 Daily Sanitary Pads



热风面料负离子芯片245日用卫生巾 Negative ion Chip 245 Daily Sanitary Napkin



梅花孔热风面料暖官泡腾芯片245日用卫生巾 245 Daily Sanitary Napkins



热风面料满点红豆杉茶多酚芯片245日用卫生巾 Yew Tea Polyphenol Chips 245 Daily Sanitary Napkins



双层凤尾花远红外磁性芯片245日用卫生巾 Far-Infrared Magnetic Chip 245 Daily Sanitary Napkins



菱形珍珠面料中药配方芯片245日用卫生巾 Traditional Chinese Medicine Formula Chip 245 Daily Sanitary Napkins



苹果爱心面料祛异味芯片245日用卫生巾 Deodorizing Chip 245 Daily Sanitary Napkins



热风印花面料纳米银245日用卫生巾 Nano Silver 245 Daily Sanitary Napkin



PE网面面料蓝色磁性远红外芯片245日用卫生巾 Magnetic Far Infrared Chip 245 Daily Sanitary Napkins

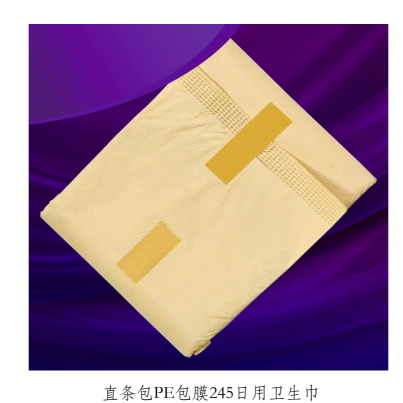


直条包PE印花包膜245日用卫生巾 Straight package 245 Daily Sanitary Napkin Cover with PE Film



铝箔包膜245日用卫生巾

Straight package 245 Daily Sanitary Napkin Cover with Aluminum Foil PE Film



Straight package 245 Daily Sanitary Napkin Cover with PE Film



直条包PE包膜245日用卫生巾 Straight package 245 Daily Sanitary Napkin Cover with PE Film



直条包PE包膜245日用卫生巾 Straight package 245 Daily Sanitary Napkin Cover with PE Film



快易包无纺布包膜245日用卫生巾 Straight package 245 Daily Sanitary Napkin Cover with Non-woven Film

290mm 夜用卫生巾



纺粘无纺布面料负离子芯片290夜用卫生巾 Negative ion Chip 290 Night Sanitary Napkin



纯棉面料无芯片290夜用卫生巾 Pure Cotton 290 Night Sanitary Napkin



菱形热风面料红豆杉芯片290夜用卫生巾 Yew Chips 290 Night Sanitary Pads



热风面料中凸芯片290夜用卫生巾 290 Night Sanitary Napkins



热风无纺布面料中凸芯体290夜用卫生巾 290 Night Sanitary Napkins



热风无纺布面料红豆杉芯片290夜用卫生巾 Yew Chips 290 Night Sanitary Pads

290mm 夜用卫生巾



热风无纺布面料甲壳素芯片290夜用卫生巾 Chitin Chip 290 Night Sanitary Napkin



中圆孔热风面料红豆杉芯片290夜用卫生巾 Yew Chips 290 Night Sanitary Pads



柳叶热风面料无芯片290夜用卫生巾 290 Night Sanitary Napkins



菱形热风面料红豆杉芯片290夜用卫生巾 Yew Chips 290 Night Sanitary Pads



水滴面料无芯片290夜用卫生巾 290 Night Sanitary Napkins



苹果爱心面料中凸芯体290夜用卫生巾 290 Night Sanitary Napkins

290mm 夜用卫生巾



星星爱心面料负离子芯片290夜用卫生巾 Negative ion Chip 290 Night Sanitary Napkin



圆点珍珠面料负离子芯片290夜用悬浮卫生巾 Negative ion Chip 290 Night Use Suspended Sanitary Napkin



星星笑脸面料淡蓝色磁性红豆杉芯片290夜用悬浮卫生巾 Magnetic Yew Chip 290 Overnight Suspended Sanitary Napkin



竹纤维面料艾草芯片290夜用卫生巾 Wormwood Chips 290 Night Sanitary Napkin



苹果爱心面料淡蓝色磁性红豆杉芯片290夜用悬浮卫生巾 Magnetic Yew Chip 290 Overnight Suspended Sanitary Napkin



纺粘无纺布面料负离子芯片290夜用卫生巾 Negative ion Chip 290 Night Sanitary Napkin

338mm 加长夜用卫生巾



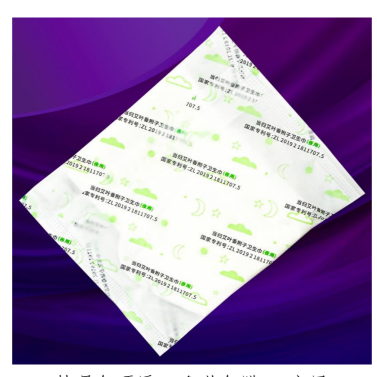
中圆孔热风面料无芯片338夜用卫生巾 338 Night Sanitary Napkin



直条包PE包膜290夜用卫生巾 Straight package 290 Night Use Sanitary Napkin Cover with PE Film



菱形热风面料红豆杉芯片338加长夜用卫生巾 Yew Chip 338 Extended Night Sanitary Napkin



快易包硬质PE印花包膜290夜用 Straight package 290 Night Use Sanitary Napkin Cover with PE Film



直条包PE印花包膜290夜用卫生巾 Straight package 290 Night Use Sanitary Napkin Cover with PE Film



直条包PE包膜290夜用卫生巾 Straight package 290 Night Use Sanitary Napkin Cover with PE Film

360mm 加长夜用卫生巾



热风面料艾草芯片360加长夜用卫生巾 Wormwood Chip 360 Extended Night Sanitary Napkin



中圆孔热风面料红豆杉芯片360加长夜用卫生巾 Yew Chips 360 Extended Night Sanitary Napkin



直条包PE包膜360超长夜用卫生巾 Straight package 360 Overnight Use Sanitary Napkin Cover with PE Film

380mm 超长夜用卫生巾



热风打孔面料艾草芯片380超长夜用卫生巾380mm Overnight Use Sanitary Napkin



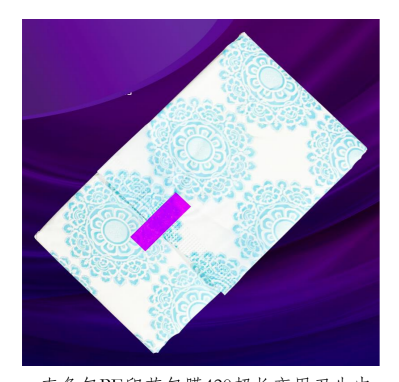
Straight package 380 Overnight Use Sanitary Napkin Cover with PE Film

380mm Overnight Use Sanitary Napkin

420mm 超长夜用卫生巾



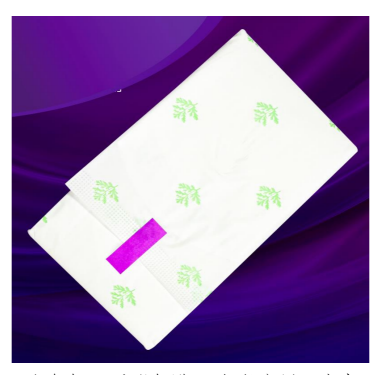
DSC_3847 热风无纺布面料红豆杉芯片420超长夜用卫生巾 Yew Chips 420 Extra Long Night Sanitary Pads



直条包PE印花包膜420超长夜用卫生巾 Straight package 420 Overnight Use Sanitary Napkin Cover with PE Film



凤尾花热风面料红豆杉芯片420超长夜用卫生巾 Yew Chips 420 Extra Long Night Sanitary Pads



直条包PE透明包膜420超长夜用卫生巾 Straight package 420 Overnight Use Sanitary Napkin Cover with PE Film

420mm Overnight Use Sanitary Napkin



热风无纺布 6338A 延江面料艾草芯片420加长夜用卫生巾 Wormwood Chip 420 Extended Night Sanitary Napkin

Structure of the women pads

卫生巾结构

表层面层

亲肤棉柔,干爽瞬吸表层

Surface layer

Skin-friendly cotton soft, dry and instant absorbent surface

无尘纸

360°无尘纸包裹吸水复合芯体

Air-laid paper

360° dust-free paper wrapped absorbent composite core

背胶

食品级背胶,更安全 间断式设计,稳贴不移位,撕开无残留

Adhesive

Food grade adhesive, safer Intermittent design, stable sticking without displacement, tearing without residue

包膜

密封性能好,干净卫生

Wrapper

Good sealing performance, clean and hygienic

三片式防侧漏边

拒水三片式立体护围, 防止侧漏。

Three-piece anti-side leakage

Water-repellent three-piece three-dimensional protection to prevent side leakage.

多功能芯片

抗氧化, 祛异味, 微量磁, 舒缓经期不适等

Multifunction chip

Antioxidant, deodorant, trace magnetic, relieve menstrual discomfort, ect

高分子复合吸水芯体

进口原料, 足克重, 超强吸收。

Polymer composite absorbent core

Imported raw materials, sufficient weight, super absorption.

离型纸

保持背胶粘性。

Release paper

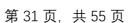
Keep Adhesive Adhesive

透气底膜

微型打孔,透气不透水, 排除闷热湿气,清爽不黏腻。

Breathable bottom film

Micro-perforated, breathable and impermeable, Eliminate hot and humid, refreshing and not sticky.



Sanitary napkin types and processes

卫生巾类型和工艺



直条包 Straight bags



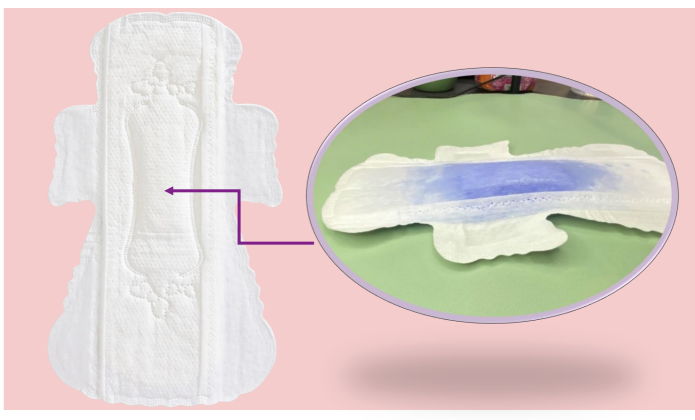
快易包 Individual bag



掌心包&定位多彩 Pocket bag with positioning pattern



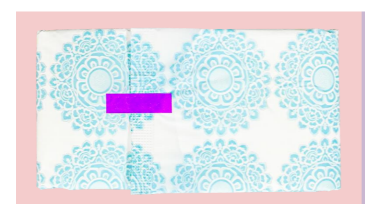
悬浮卫生巾/沙漏卫生巾 3D sanitary napkin



中凸卫生巾 Raised center sanitary napkins

Sanitary napkin package type

卫生巾包装类型



A. 散片(自己包装) A. Without(Package by yourself)



B. PE袋 B. PE bag



C. 铝箔PE袋(不带易拉帖)
C. Aluminum foil PE bag(without stickers)



D. 铝箔PE袋(带易拉帖) D. Aluminum foil PE bag (with stickers)



E. PE封骨拉链袋 E. PE zip lock bag



F. 管式纸盒(可烟包)
Carton (choice for cover transparent wrapper pack outside)



G. 撕拉纸盒 G. Tear-off carton



H. 手提礼盒装 H. Portable gift box



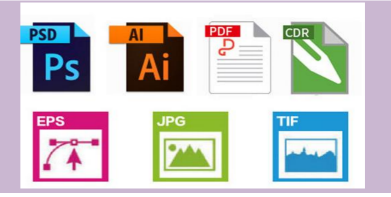
I. 翻盖礼盒装 I. Corrguated box



J. 手提屋顶礼盒 J. Portable roof gift box



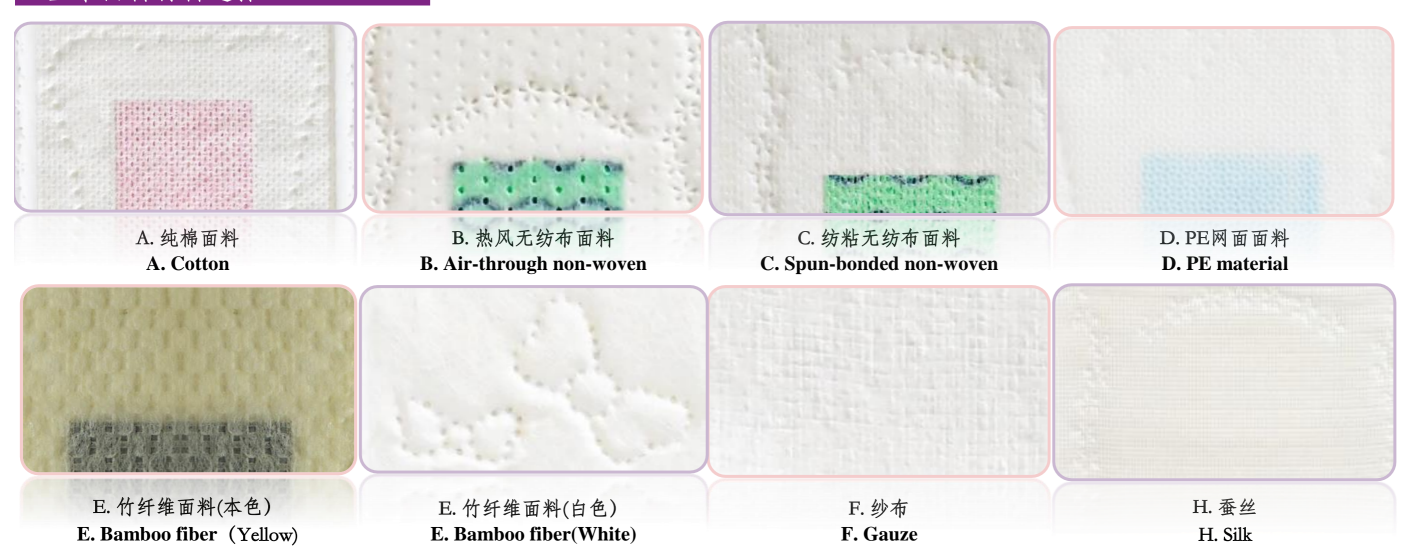
K. 天地盖礼盒 K. Lip and buttom box



L. 其他(_____) L. Others (_____)

The choice of surface material

卫生巾面料材料选择



以上仅为常规面料,后续会更新更多。如果找不到你需要的,可以给我们 拍照或者寄样版!

The above are only regular fabrics, and more will be updated later. If you can't find what you need, you can take a picture or send us a sample!

I. 其他 (______)

I. Others (_____)

The pattern of the surface material

卫生巾面层图案



Bamboo-extraction odor-Remove odor chip

卫生巾芯片-竹萃精华祛味芯片

竹萃精华是从竹子上萃取出来的精华物质,主要成份是弱酸类物质,具有广泛的用途,使用无副作用,是天然的保健原料。1.具有杀菌、抗菌作用,用于贴身用品杀菌消毒和防虫。止痒 效果非常显著。2.具有很强的吸附能力,能有效消除湿气、 异味和有毒气体3.皮肤保养,竹萃精华含有多种纯天然成分,渗透力强,可将营养成分补充到皮肤深处,软化皮肤表面角质层,并有收敛作用4. 具有很强的抗酸化作用,其SOD活性值很高,可除去体内的活性酸素,具有良好保健作用。

测试方法:

- 1.AB两个瓶子,分别放入竹萃精华祛味芯片和其它功能的芯片,各滴入一滴氮水,盖上盖子后轻摇
- 2.一分钟后入PH试纸,可以看A瓶子(竹萃精华祛味芯片)的试纸颜色不变,证明瓶子里的氨已经完全被吸附掉,B瓶的颜色马上变深,证明氨还全部保留在瓶子里面。
- 3.打开盖子, 放在鼻子前轻闻, A瓶完全没有异味, B瓶气味浓烈。

Bamboo extract is the essence extracted from bamboo, the main componentis weak acid substances: with its wide range of uses.it is a natural health careraw materials without side effect.

- 1.It has bactericidal and antibacterial effect, and is used for sterilizing, disin-fecting and preventing insects personal articles. The antipruritic effect is very significant.
- 2.Benefited by its adsorption abilityit can effectively eliminate moisture, odour and toxic gases.
- 3.It is useful for skin-care. With its various pure natural ingredients and strong permeability Bamboo extract can be supplemented into the deepskin, soften the cuticle of the skin surface, and then achieve the convergence effect.
- 4.It has a strong anti-acidification effect.Benefited by its high SOD activity value it can remove active acid in the body, and then realize care function. Testing method:
- 1. Take two bottles labeled with A or B respectively put in bamboo-extract odor-remove chip and other functional chiprespectively drop a drop of ammonia, cover the lid and shake lightly.
- 2.Put PH test paper into each bottle one minute later, you can see the color of the A bottle (bamboo-extract odor-removechip) stay unchanged; it is proved that the ammonia in the bottle has been completely absorbed: the color of the B bottle immediately deepened, proving that the ammonia is still retained in the bottle.
- 3. Open up the lids and smell, It's easy to notice that bottle A is odourless, but bottle B has strong smell.







	污秽物 测试时间	检测结果		此 小 英 <i>(</i> 0/)	
		观试时间	空白试验异味成分浓度值	样品试验异味成分浓度值	减少率(%)
	氨	2h	85	25	70.6

Dirt Testing time	Test results		Reduction rate (0/)	
	resting time	Concentration value of odor components in blank test	Sample test odor component concentration value	Reduction rate (%)
Ammonia	2h	85	25	70.6

Cordyceps sinensis patented chip

虫草专利芯片--珍稀药材/保健养护

虫草就是冬虫夏草,别称冬虫草,是冬虫夏草菌和蝙蝠蛾科幼虫的复合体。冬虫夏草在我国主要产于中国大陆青海、西藏、四川、云南、甘肃 五省的高寒地带和雪山草原。全球仅分布于中国、印度、尼泊尔、不丹四个国家。主要活性成分是虫草素,冬虫夏草功效主要有调节免疫系统 功能、抗肿瘤、抗疲劳、补肺益肾、止血化痰、秘精益气、美白祛黑等多种功效。据芯片检测报告结果显示对淋巴肿瘤细胞抑制率大于90%。

1.对恶性肿瘤有预防和辅助治疗作用

冬虫夏草可以调节免疫系统,抵御了肿瘤,清除了坏死的细胞, 组织数量,促进了其抗体的生成,增强了其能力。冬虫夏草具有 扩张支气管,防止肺气肿,平喘去痰的功效 杀死肿瘤细胞的功效,提高了身体的耐寒能力,减轻了身体疲劳

2.有调节心脏功能和呼吸系统的能力

冬虫夏草可以有效地调节心脏功能,提高了心脏耐缺氧的能力,降低了心 才能够增强身体对抗细菌和病毒的能力。还可以增加免疫细胞和 脏对于氧气的消耗,防止出现心律失常;冬虫夏草可以调节呼吸系统,具有



3.抗疲劳, 秘精益气

良好的睾酮水平,不仅仅与男性功能相关,更是人体获取力量、 提高积极的社会竞争意识与竞技状态、使身体健康达到并保持巅。要原因。超氧化物歧化酶是生物体内清除自由基的首要物质 峰状态的一个重要基础。

4.抗自由基, 抗衰老, 减缓衰老与疾病的发生

自由基对身体的损伤,是衰老加速、恶性肿瘤及100余种慢性疾病发生的重

Cordyceps is Cordyceps sinensis, also known as Cordyceps sinensis, is a complex of Cordyceps sinensis fungus and bat moth larvae. In my country, Cordyceps sinensis is mainly produced in the alpine regions and snow-capped grasslands of the five provinces of Qinghai, Tibet, Sichuan, Yunnan, and Gansu in mainland China. The world is only distributed in four countries: China, India, Nepal and Bhutan. The main active ingredient is cordycepin. The functions of Cordyceps sinensis mainly incCordyceps, also called Chinese caterpillar fungus which is akind of worm in winter but a kind of grass in summer, is acomplex of cordyceps sinensis fungus and larvae of hepialidae. Cordyceps sinensis is mainly produced in Oinghai, Tibet, Sichuan, Yunnan and Gansu provinces. It is only found in China, India, Nepal and Bhutan. The main active ingredientis cordycepin, Cordyceps sinensis mainly regulates thefunctions of the immune system, also its multi-functions of anti - tumor, anti-fatigue, tonifying lung and kidney, stopping bleeding and reducing phlegm, keeping spirit and replenish-ing qi, whitening skin are also splendid. The chip test reports howed that the nhibition rate oflymphatic tumor cells was greater than 90 %. lude regulating the immune system, anti-tumor, anti-fatigue, nourishing the lungs and kidneys, stopping bleeding and reducing phlegm, secreting essence and Qi, whitening and removing dark spots, etc. According to the chip detection report, the inhibition rate of lymphoma cells is greater than 90%.

1. Preventive and adjuvant treatment effect on malignant tumor

Cordyceps can regulate the immune system, resist tumors, remove necrotic cells, and enhance the body's ability to fight bacteria and viruses. It can also increase the number of immune cellsand tissues, promote the production of theiranti bodies. Cordyceps sinensis has the effect ofkilling tumor cells, improving the body's coldtolerance and reducing body fatigue

3. Effects on regulating cardiac functionand respiratory system

Cordyceps sinensis can effectively regulate theheart function, improve its ability to resist oxygen deficit, reduce the consumption of oxygen, prevent arrhythmia; Cordyceps sinensiscan adjust the respiratory system, has the effect of expanding the bronchial tract, preventing emphysema, smoothing asthma and phlegm

2. Anti - fatigue ,keep spirit up andreplenishing qi

Good test osterone level is not only related tomale function, but also an important basis forhuman body to acquire strength, improve positive social competition consciousness and competitive state, so as to keep health and maintain peak

4. Anti-radicals, anti-aging, slowingdown aging and disease

Damage to the body caused by free radicals is an important cause of accelerated aging, malignant tumors and more than 100 chronicdiseases. Superoxide dismutase (SOD) is the most important substance for scavenging free radicals in organisms.

Tea polyphenol complex chip(patented)--Anti oxidation / Anti - radiation / Odor-remove/Naturally sterilization

茶多酚复合专利芯片--抗氧化/抗辐射/祛味/天然抑菌

中华茶文化源远流传4700年始兴不衰,茶叶中的主要成分茶多酚能让人神清气爽,提升免疫力,喝茶是种保健,更是一种文化传承。茶多酚,又名抗氧灵、维多酚、防哈灵,是茶叶中所含的一类多轻基类化合物,是茶叶中多酚类物质的总称。类物质茶多酚又称茶彝或茶单宁,是形成茶叶色香味的主要成份之一,也是茶叶中有保健功能的主要成份之一。研究表明,茶多酚等活性物质有解毒和抗辐射作用,能有效地阻止放射性物质侵入骨髓,并可使银90和钻60迅速排出体外,被健康及医学界誉为"辐射克星"。茶多酚是从茶叶中提取的全天然抗氧化食品,具有抗氧化能力强,无毒无副作用,无异味等特点。茶多酚具有很强的抗氧化作用,能极强的清除有害自由基,阻断脂质过氧化过程,提高人体内酶的活性,从而起到抗突变、抗癌症的功效。茶多酚除具有抗氧化作用外,还具有抑菌作用,可吸附异味,因此具有较强的祛除异味作用。

茶多酚芯片除植入天然茶多酚外还复合添加现代纳米银和高浓度负离子及微量磁,达到茶多酚天然养护,增强免疫,祛除异味,负离子清除子宫深处细菌病灶,纳米银长效快速杀灭表层细菌及抑制经血营份滋生细菌。微量磁促进血液循环,四种功能里表兼顾,相互辉映,产品无论是实际使用还是效果演示都有极佳效果

The source of Chinese tea culture has been popular for 4700 years. Tea polyphenols, the main component of tea can make people refreshing, enhance immunity, tea is agood for health care, but also a cultural heritage.

Tea polyphenols, also known as antioxidant, vit-polyphenols, oxidation-killer, are a class of polyhydroxycompounds contained in tea, and are the general name of polyphenols substance in tea. Tea polyphenols, also known as tea tanning or tea tannins enriches tea colorand aroma. Tea polyphenols realize health care function of tea. Present researches have shown that active substances such as tea polyphenols have detoxification and anti - radiation effects, which can effectively prevent radioactive substances from entering the bonemarrow, and can quickly discharge strontium 90 and cobalt 60, which helps it gained a name of radiation killer from the health and medical community. Teapolyphenols is a natural edible substance extracted from tea with strong antioxidant ability. It is without toxici-ty, side effects, and odour. Tea polyphenols have strongantioxidant effect, can strongly scavenge harmful freeradicals, block the process of lipid peroxidation, improve the activity of enzymes in human body, thus play the roleo fanti-mutation and anticancer. Beside that, it also has antibacterial and excellent odour-removing effects.

Beside of natural tea polyphenols, the chip is combined with silver nano particles, negative ions in high concentra-tion and a little mount of magnetism to reach the effects of health care, immunity improvement, odour-remov-ing. Negative ions clean bacterial lesions deep in the uterus; silver nanoparticles rapidly kill surface bacteria inhibition of blood-borne bacteria; magnetic filedstimulates blood circulation. Those four materials complete and complement each other; thus gives the products a good performance in both practical use and demonstration.





Tea polyphenol complex chip(patented)--Anti oxidation / Anti - radiation / Odor-remove/Naturally sterilization

多酚复合专利芯片--抗氧化/抗辐射/祛味/天然抑菌

茶多酚卫生巾功效

利用高科技的萃取工艺和科学复合技术,将天然茶多酚精华浓缩后植入水 刺无纺布,制作成功效明显的茶多酚芯片。加工成卫生巾后,具有如下:

- ·除臭功能 具有高效抑菌、杀菌作用,可吸附异味,因此具有较强的祛除 异味作用。
- · 抗脂质过氧化, 预防衰老 茶多酚有清除自由基的作用, 还可抑制皮肤线 粒体中脂氧合酶和脂质过氧化作用,从而具有抗衰老效应。抗皮肤老化, 抑制黑色素的形成。
- ·提高免疫能力 通过调节免疫球蛋白的活性间接实现提高人体综合免疫能 力、抗风湿因子抗菌抗病毒的功效,并有抗变态反应和皮肤过敏反应效果

[注意事项]

- 1.茶多芯片可以复合其他功能,包括红豆杉,维E和中药喷液等。
- 2.茶多酚芯片在水中有萃取物析出,有轻微颜色,因此对色牢度不做标准。
- 3.需要避光保存,否则可能存在色差

见到水变成淡淡的黄色。

The function of tea polyphenol sanitary napkin

By high - tech extraction technology and scientific

composite technologythe natural tea polyphenols essenceis concentrated and implanted with spun lace non-wovento make it into tea polyphenols chips with obvious effects. The sanitary products has functions as followed;

Deoorization.It has high efficient bacteriostasis and bactericidal effect; also it can adsorb peculiar smell.

Anti-lipid peroxidation, aging prevention. Tea polyphenols can scavenge free radicals and inhibitipoxygenase and lipid peroxidation in skin mitochondriathus prevent aging, resist skin aging and inhibit melaninformation.

Immunity improvement. By regulating the activity of immunoglobulinit indirectly realizes the effect of improving the comprehensive immune ability and anti-rheumatic factors; its anti - bacterial and antiviral effects is evident; skin allergic reaction and other allergicreaction is obvious.

[Notices]

- 1. Tea polyphenol chip can compound other substance including taxus chinensis, vitamin E and traditional Chinese medicine spray.
- 2. Tea polyphenols chip has extracted precipitation in water with slight colorso color fastness is not standard.
- 3Light avoidance is required, otherwise color differences may exist.
- 4. Other parameters, please refer to standard of the generachips.

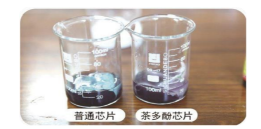






1.杯中加入60克水,用滴管滴入两滴碘可,可 2.加入.5克左右的淀粉,可以看到淀粉被氧 化,颜色变深,然后把水分两份

1.Add 60 grams of water to the cup and drop two 2.Add about 0.5 grams of starch, you can see that drops of iodine tincture with a dropper, it is easy to the starch is oxidized, the color becomes darker and then divide the cup of water into two oncs.



Common chips

Tea polyphenol chip



Common chips

Tea polyphenol chip

- 3.剪一小块《卫生巾实际用量》茶多酚芯片和 4.稍加搅拌,可见到茶多酚芯片中试液被氧化 普通芯片各放入试液中。
- 3.Cut a small piece of tea polyphenols chip (The size shall be that used by one regular sanitary napkin.) and ordinary chip, put them into the test solution.
- 的淀粉逐渐被还原, 颜色变浅。
- 4. With a little stirring, it can be seen that the oxidized starch in the cup contained tea polyphenol chip is gradually reduced and the color becomes lighter.

notice the water becomes slightly yellow.

Effects and function of Taxus--Chinensis strong antioxidant/ Free radicals-scavenging

红豆杉的功效与作用--强效抗氧化/清除自由基

红豆杉,属浅根植物,其主根不明显、侧根发达,是世界上公认的濒临灭绝的天然珍稀抗癌植 物,是经过了第四纪冰川遗留下来的古老树种,在地球上已有250万年历史。红豆杉生长缓 慢,天然更新能力差人工种植10亩仅能提炼1公斤1%纯度的紫杉醇,价格昂贵。

它的天然次生代谢产物就是紫杉醇、经临床验证、具有良好地抗肿瘤作用、特别是对癌症发病 率较高的卵巢癌、子宫癌和乳腺癌等有特效。紫杉醇是近年国际市场上最热门的抗癌药物、被 公认为是人类未来20年间最有效的抗癌药物之一。

- 1、有抗癌功能,并有抑制糖尿病及治疗心脏病的作用。
- 2、有强效抗氧化,抑制黑色素沉
- 淀,分解老旧黑色素的作用。
- 3、有利尿消肿、治疗肾脏病、糖尿
- 病、肾炎浮肿、小便不利、淋病等作用。
- 4、有温肾通经、治疗月经不调、产后瘀血、痛经等有效的功效。
- 5、红豆杉不仅可以吸收一氧化碳尼古丁、二氧化硫等有毒物质、还能吸收甲醛、苯、甲苯、 二甲苯等致物。
- 6、红豆杉释放的各种生物碱气体能起到有效杀菌、消炎作用,对妇科炎症有显著疗效。紫杉 醇在与人体接触时, 脂质体的亲肤性, 可以有效打开皮肤通道, 得以透皮吸收紫杉醇。将紫杉 醇芯片运用在卫生巾上 具有非常好的保健效果

红豆杉的强效抗氧化作用可以做简单便捷、对比视觉效果显著的碘自抗氧还原测试(20ML含有 琪可的浑浊水加入芯片能迅速变为清水。

红豆杉中的有效物质紫杉醇, 是植物界目前为止发现的最有效的抗癌成分。除此以外, 在新的 研究进展里,通过川-M临床研究,紫杉醇主要适用于卵巢和乳腺,对大肠、黑色素瘤、头颈部 、淋巴、脑瘤也都有一定疗效。在抗老化、提高人体免疫力。捕捉自由基方面也有明显的效果 能质体的主联性可以有效打开皮肤通道



1.约60ML清水滴入2-3滴氧化剂 (碘配) 2.平均分为两杯

1.Drop 2 - 3 drops of oxideiodinetincture into 2.Divide into two cups clear water about 60ML

普通 红豆杉 Common Taxus chinensis



3.10秒钟之后对比

3. Compare after ten seconds

Taxus chinensis, a shallow root plant, whose main roots are not obvious and lateral roots are fourishing, is recognized as a rare and endangered natural anticancer plant in the world. It is anancient tree species left over from Quaternary glaciers and has a history of 2.5 million years on the earth. Taxus chinensis grows slowly, the natural renewal ability is poor,the artificial planting of 10 mu can only extract 1kg paclitaxel in 1% purity,and the priceis expensive. Its natural secondary metabolite is paclitaxel, It has been proved by clinical verification that it has good anti-tumor effects, especially for ovarian cancer, uterine cancer and breast cancer. Paclitaxol is the hottest cancerdrug in the international market inrecent years and is recognized as one of the most effective cancer drugs over the next 20 years.

- 1.lt has anti-cancer function and has the function of inhibiting diabetes and treating heart disease.
- 2.It has strong functions of anti-oxidation, inhibition of melanin precipitation, decomposition of old melanin effect.
- 3It can benefit diuresis, apocatastasis, renal disease, gnorrhea, diabetes, nephritis, edema, gonorrhea.
- 4.It has effects of warming kidneyregulating menstruation, and also medicaltreatments of regulating menstruation and diminishing postpartum blood stasis and removing dysmenorrhea.
- 5. Taxus chinensis can not only absorb carbon monoxide, nicotine, sulfur dioxide and other toxic substances, but also absorb formaldehydebenzene, toluenexylene and other carcinogens.

6All kinds of alkaloid gas released by Taxus chinensis can effectively sterilize and reduce inflammation, and have remarkable effect on gynecological infammation. When paclitaxel is ircontact with human body the skin affinity ofliposomes can effectively open the skin channel and enable the absorption of paclitaxel through the skin. The application of paclitaxel chip on sanitary napkin has very good health effect.

Antioxidant effect of Taxus chinensis can tested by the experiment of iodinetincture antioxidant reduction (20l turbid water containing iodine tincturt can be quickly changed into clear water)

Paclitaxel, the effective substance in taxus chinensis, is the most effective anticancer component found so far in the plant world. In addition, in the new research progress, through II-III clinical research, paclitaxel is mainly suitable for ovary and mammary glandand has certain curative effect on largeintestine, melanoma, head and neck,lymph node and brain tumor. As foranti-aging, improve human immunity and capture of free radicals, it also has obvious effects. Paclitaxel was extract-ed from Taxus chinensis, and paclitaxel was loaded on non-woven at lowtemperature

将红豆杉中紫杉醇提取出来;采用纳米脂质包裹技术,将紫杉醇低温负载在无纺布载体,与人 by nano-lipid wrapping technology:When paclitaxel is incontact with human body, the skin affinity of liposomes can effectively open the skin channel and enable the absorption of paclitaxel through the skin.

分析项目	检测结果	计量单位	检测方法
紫杉醇	30	mg/kg	HPLC(JY/T 024-1996)

Item	Result	Unit	Test Way
Taxus chinensis	30	mg/kg	HPLC(JY/T 024-1996)

Wormwood(Folium artemisiae) complex chip--Uterus-warming cold dispellingdysmenorrhea-diminishing

艾绒复合芯片--暖宫祛寒/调理痛经

体现了人们对艾草的认知。艾草更是女性坐月子必不可少的祛寒暖官保养的神草。

艾绒卫生巾芯片遇液体释放,活性物快速溶解于液体,接触组织皮肤,活性物通过透皮吸收, 暖官、祛寒、镇痛、调理、抑菌等功效显著。艾草复合芯片功效神奇,能多元化护理,气味幽 absorb active substances so as to achieve the evident effects of uterus-warming, cold 香怡人。淡淡艾草香, 讲述远古至今的神奇艾绒护理篇章。

药用价值:

全草入药,有温经、去湿、散寒、止血、消炎、平喘、止咳、安胎、抗过敏等作用。 制成艾条供艾灸用,又可作"印泥"的原料。此外全草可作杀虫的农药或熏烟用作房间消毒、 杀虫。嫩芽及幼苗可作蔬菜。



对于容易肚子痛的朋友, 可以拿晒干后的艾草灸肚脐, 能去除寒 气,止痛效果也相当不错,算是土方法。

Medicine

For those who has belly-pain, moxibustion of dried wormwood onbelly button can dispel cold. Its pain relief effect is quite good, it is called folk method.



做食谱

可以拿来做各式各样的食谱菜品,比如:汤水、蛋糕、汤圆、艾饼 竿。

Food

It could be used as an ingredient formany food, such as: soup, cake, sweet dumplings, cooky and others.



做成艾叶茶,除了可以当成普通茶叶来饮用以外,还可以作为慢 咽患者的最佳饮品。

Beverage

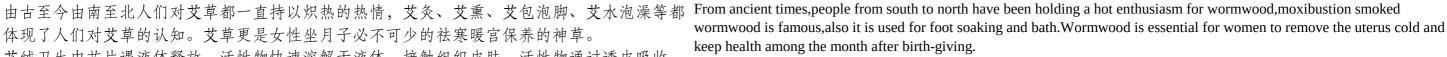
It can be made into tea. In addition to being used as ordinary tea, it can also be the best drink for chronic pharyngitis patines.



调和阴阳,温通经络,驱散寒邪,行气通络扶阳固脱,温阳补 虚,补中益气,拔毒泄热防病保健,延年益寿。



It has functions of regulation of yin and yang, opening-up main and collateral channels, dispelling cold and evil qi-moving and freeing the collateral vessels, yang-enhancing, yang-warming and mending deficiency, tonifing qi, draw out poisoning and discharging heat, disease prevention and health care prolonging longevity.



Wormwood sanitary napkin chip release active substances that would quickly dissolve in water. The contacted skin, could dispelling, painkilling, regulating, bacteriostasis and others. With its magical effects, wormwood complex chip can do diversified

cares.lts faint fragrance isleasant, which wrote down many great chapters of nursing from ancient times to the present days. Medicinal value: Wormwood has effects of dehumidifcation, cold-dispelling, hemostasis, anti-infammatory, anti-asthmatic, anticough, "miscarriage prevention, anti-allergic. Wormwood is made into stick for moxibustion, and can also be used as "printingmud" raw materials addition, whole grass can be used as insecticidal pesticide or fumigation for room disinfection. Its young buds and seedlings can be used as vegetables.



可起到使身体发汗、驱逐体内毒素,激发人体抵抗能力。会使酸痛部位的 血液循环顺畅许多。血液循环正常了,新陈代谢就会加快,血液里的废物

Heat-treatment can make the body sweat to realize the function of expelling toxins and stimulating human immunity.lt stimulates the blood circulation of the sore body part. When blood circulation is normalmetabolism will be accelerated blood waste and lactic acid in muscles will be taken away.and pain is naturally all eviat-ed.



艾草可以逐寒气,辅助治疗感冒、咽炎、头痛、肚于痛、腹泻等等,水 温控制在60摄氏度,发出一身的汗水之后,好好睡觉,身体康复也较快 Feet bathing

Wormwood can dispel cold; it is an auxiliary treatment of colds, pharyngitis, headache, stomach pain, diarrhea etc,. Taking a feet bathing with water temperature at 60 degrees Celsius helps you sweat; after that a good sleep will come along, and then physical recovery is also



不管是新鲜的, 还是晒干的艾草都可以用来煮水泡澡, 能帮助去除人体内 的寒湿, 止血通窍。小孩拿来泡澡可去体内寒气, 辟邪通窍。尤其可以作 为产妇洗澡使用,可以泡澡也可以用热毛巾擦拭身体,由产妇 实际情况而定。

Fresh or dried wormwood can be used for bath; it has effects of cold-dispelling and dampness dispelling; it stops bleeding. A bath in wormwood water can help children and puerperant dispel cold in body and ward off evil tricks. Puerperants can take a bath or just clean her body with a towel. All are efficient.



Peppermint chip with cool touch--Comfortable and cool

荷凉感芯片--冰凉清爽

香作物,是中华常用中药之一。

薄荷辛凉性发汗解热药,治流行性感冒、头疼、目赤、身热、咽喉、牙床肿痛等症。外用可治 神经痛、皮肤痒、皮疹和湿疹等。平常以薄荷代茶,清心明目。

薄荷的功效

提神醒脑。薄荷中的薄荷油具有辛凉的芳香气味,可刺激中枢神经,除劳气、解困乏更使人振 奋、提神醒脑、精力倍增。清热解暑。薄荷具有兴奋神经中枢系统的作用,可通过神经末梢使 Clearing away heat and relieving heat. Peppermint has the function of stimulating nerve center system, 皮肤毛细血管扩张,促进汗腺分泌,增加散热,故有发汗解热作用。

薄荷可以防腐去腥除臭, 芳香辟秽

具有止痒和消肿止痛、消炎抗菌的作用,对咽喉炎、支气管炎、鼻炎、骚痒及止疼有很好的效

薄荷,土名叫"银丹草",多生于山野湿地河旁,根茎横生地下,是一种有特种经济价值的芳 Peppermint, called "Mentha", is mostly born by the mountain wetland river with its rhizome well-develope dunderground, is a special economic valued aromatic crops and one of the commonly used Chinese medicine.Peppermint helps sweat thus its has antipyretic effect, it also treats influenza, headache, red eyes, fever, throat swelling, dental swelling and other diseases. It can treat neuralgia, itching skin, rash and eczema by external use. Usually with mint generation of tea, clear mind.Drinking peppermint tea helps you clear your sight.

> Peppermint effects Refreshing. Peppermint oil in mint has a cool aroma, can stimulate the central nervous system, in addition to anti fatigue, tire-expelling, keeping spirit up, and refreshing to get doubled energy.

> which can dilate skin capillaries through nerve endings, promote sweat gland secretion and increase heat dissipation,

so it has the effect of sweating and antipyretic. Peppermint has anti-corrosive and deodorizing effects, It dispels evil by its aroma.

It has antipruritic and detumescence, anti-inflammatory and anti-bacterial effect, and has good effect on pharyngitis, bronchitis, rhinitis, itching and pain relief.



Chinese medicine health care chip

药保健芯片

有温经散寒, 疏肝理气, 活血补血, 补肾调经, 消炎止痒的作用。可以用于气血不足, 脾肾两 虚引起的月经不调,对气滞血瘀型病症等妇科疾病有一定效果。

主要成分:雪莲、蛇床子、绿茶、苦参、当归、香附子、姜粉、艾草。

- 1.雪莲:增强免疫力,具有抗菌、抗病毒、消炎止痛作用。对妇女月经不调,痛经,崩漏均有很 好的疗效。
- 2.蛇床子:具有女子阴痒带下,湿疹疥癣,燥湿祛风,杀虫止痒的作用。
- 3.苦参:具有清热燥湿、利尿、杀虫等功效,对于滴虫性阴道炎、皮肤瘙痒、热痢、便血、赤白 带下、外阴癌痒、尿闭、湿疮、疥癣、麻风、黄疽等疾病有很好的治疗作用。
- 4.当归:具有益气补血、调经止痛、抗癌等功效
- 5. 艾草: 具有理气血,逐湿寒,消炎抗菌的作用。
- 6.香附子:消炎抗菌、调经止痛、理气郁结。

处理流程:

- 1.水分检验(控制)
- 2. 熟化
- 3长效抑菌
- 4.灭菌总

克重:90克



冰片(药引)

利于药效散发,有开窍醒神、清热散毒、消肿止痛的功效。

Borneol(ingredient): It is beneficial to the dissemination of the drug effect, and has the effect of keeping up the spirit, clearing away heat and dispersing poison, reducing swelling and relieving pain.

增强免疫力,具有抗菌、抗病毒消炎止痛作用。对妇女月经不调痛经,崩 漏均有很好的疗效。

Saussurea involucrta: It has immunity improving antibacterial.antiviral.antiinfammatory and painkilling effect. It has evident effect on menstruation irrcxular,dys menorrhea,uterine bleeding for women.

It has functions of meridian-warming, cold dissipation, blood activation and tonifying Kedney tonifying, diminishment ofinfammation, itching relief, menstruation regulating. Also it can be used for menstruation irregular and other qi stagna-ion and blood stasis gynecological disease caused by qi and blood deficiency and dual deficiency of spleen and kidney.

Main ingredients: Saussurea involucrata, Cnidium monnieri, Green tea, Sophora flavescens, Angelica sinensis, Cyperusrotundus, Ginger powder, Artemisia argyi.

- 1. Saussurea involucrata: It has immunity improving, antibacterial, antiviral, anti-infammatory and painkilling effect. It has evident effect on menstruation irregular, dysmenorrhea, uterine bleeding for women.
- 2.Cnidium monnieri:lt can cure pruritus vulvae,morbid leucorrhea for women,as well as skin disease of eczema and mange;lt can also dispel dry-dampness and wind-dampness. Effect of insecticide and stop itching is also evident.
- 3. Sophora flavescens: It has obvious effects on dispelling dry and dampnes, diuresis and killing insects. For trichomonas vaginitis, skin itching, dysentery, hematochezia, morbid leucorrhea vulva pruritus, anuresis, eczema, scabies, leprosy, jaundice and other diseases, it have a good therapeutic effect
- 4. Angelica sinensisIt has the functions of tonifying gi and blood, regulating menstruation and relieving pain, and anticancer.
- 5. Artemisia argyi.lt has function of regulating i and blood, dispelling dry and dampness, diminishing infammation and antibiosis. 6.Cyperus rotundus.ts anti-infammatory and anti-acterial function is evident, Also the effect of regulating menstrua. tion, relieving pain and regulating qi stagnation is well-known.

Process:

- 1. Water test (control)
- 2.. Maturation
- 3. Long-term bacteriostasis
- 4. Sterilization

Total weight :90 grams



具有理气血,逐湿寒,消炎抗菌的

Artemisin argyi: It has function of regulating Qj and blood, dispelling dry and dampness, diminishing infammatian and antibiosis.



香附子

消炎抗菌、调经止痛、理气郁结。

Cyperus rotundus; Its anti-infammmatory and anti-bacterial function is evident. Also the effect of regulating menstruation relieving pain and regulating qi stagnation is well-known.

Chinese medicine health care chip

中药保健芯片



蛇床子

具有女子阴痒带下,湿疹疥癖,燥湿祛风,杀虫止痒的作用。

Cnidium monnieri: It can cure pruritus,vulvae,morbid leucorrhea for women,as well as skin disease of ecxema and mange;lt can also dispel dry-dampness and wind-darmpness. Effect of insecticide and stop itching is also evident.



当归

具有益气补血、调经止痛、抗癌等功效。

Angelica sinensis: It has the functions of tonifying qi and blood, regulating menstruation and relieving painand anticancer



苦参

具有清热燥湿、利尿、杀虫等功效,对于滴虫性明道炎、皮肤癌痒、热痢、便 血、赤白带下、外阴癌痒、尿闭、湿疮、疥癣、麻风,黄痘等疾病有很好的治 疗作用。

Sophora favescens; It has obvious effects on dispelling dry and dampness, diuresis and killing insects. For trichomonas warinitis, skin

itching dysentery hematochezia,morbid leucorrhea vulva pruritus,anuresis,eczema scabies,leprosy, jaundice and other diseases,it

have a good the raneutic effect.

肉从蓉

有抗衰老的作用,调节内分泌、促进代谢,适合妇女带下、不孕症、四肢 不温、月经不调、腰膝酸痛。

Cistanches: It has the effect of anti - aging regulating endocrine, prommoting metaboism; Also it treats morbid leucorrhea women infertility, tepid limbs, irregular menstruation, waist and knee pain.



薰衣草

镇痛安神、消炎抗菌、排毒养颜、调节体质、抑制肿瘤、驱虫除端

Lavender: Its pain-kill, anti-infammatory, anti-bacterial effects are well-known also it has effects of detoxification and beautycre, regulating body inhibiting the tumcx.removing insects and mites.



姜

有祛寒暖官的作用,对月经不调或者是痛经现象有缓解,能祛味抗哀老,发汗解表,解毒药。

Ginger: There are effects of dispelling cold and uterus-warming also it reliefs irregulaf menstruation or dysmenocrheait has functions of odor-remnoving, anti-aging, promoting sweating to reletse the exterior, and antidote.



益母草

活血调经,利尿消肿。用于月经不调,经闭,恶露不尽,产后血晕,淤血腹痛,崩中漏下;防衰老、抗疲劳及抑制癌细胞增生

Motherwort: It has functions of activating blood circulation and regulating menstruation diuretic and detumescenceralso it is used for irregular

menstruation,amenorhe,lochia,postpartum blood halo, congestion abdominal pain,avalanche leakage; anti-aging,anti-fatigue and inhibiting cancer cell proliferation



鱼腥草

增强免疫力、抑菌、消炎、以及抗肿瘤。

Cordate houttuynia: It has immunity enhancing, bacteriostasis, anti-infarmmatory, and anti-tumor abilities.



马齿苋

一谱抗菌性和消炎作用,对治疗白带异常,泌尿系统感染有很好的作用。

Portulaca: Is antibeterial and anti-infammatory effects are wildly used, also it can benefit leucorrhed abnormalities, urinary system infection.



第44页, 共55页

Anion--Air cleaner

负离子--空气清道夫

空气负离子也叫负氧离子,它在医学界享有"维他氧""空气维生素"、"长寿素"、"空气维他命"等美称。负离子能吸附空气中带正电的细菌,将其运用在卫生巾芯片上,芯片中所释放的负离子能通过女性的阴道直达子宫深处,中和子宫内部难以排除的因为细菌滋生导致的病灶厌氧(正离子),从而达到消炎杀菌除异味的效果

负离子对身体的影响:

- 1、对神经系统的影响。可使大脑皮层功能及脑力活动加强,精神振奋,工作效益提高,能使睡眠质量得到改善
- 2、对心血管系统的影响。据学者观察,负离子有明显扩张血管的作用,可解除动脉血管痉挛,达到降低血压的目的
- 3、对血液系统的影响。研究证实,负离子有使血液凝聚流速变慢、延长凝血时间的作用。
- 4、负离子对呼吸系统的影响最明显。这是因为负离子是通过呼吸道进入人体的,它可以提高人的 肺活量。
- 5、促进机体氧化还原过程,能激活体内酶系统,促进体内合成和储存维生素、促进机体新陈代谢、降低血中乳酸含量、消除疲劳。

Anion is also called negative oxygen ion. It enjoys reputations of names of "vitamin oxygen "," air vitamin "," longevity "," air vitamin and other laudatory names in medical field. Anion can absorb bacteria with positive charge in the air. Anion released by function chips travel through the vagina of a woman to the depths of uterus; thus the anaerobic lesions caused by the breeding of bacteria is excluded, and finally achieve the effect of anti - inflammatory, sterilization and odor remove.

Effects of anion on human body

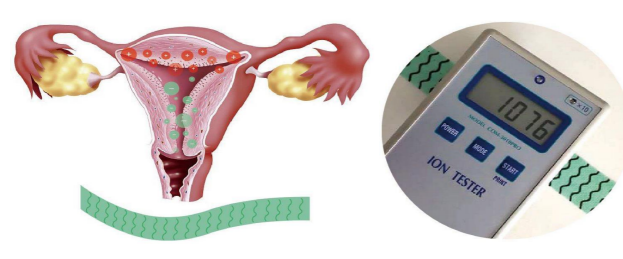
1.Its effects on nervous system.lt enhance cerebral cortex functionand promote brain activity,therefore keep us in high spirits,improve work benefits and the quality of sleep.

2.Its effects on on cardiovascular system. According to the observation of scholars, negative ions have the effect of dilating blood vessels.relieving arterial vasospasm and lowering blood pressure

3.Its effects on hematological system.lt has been proved that anioncan slow down blood clotting and extend blood coagulation time.

4.Its obvious effects on respiratory system. The reason for the obviousness is that anion travel through respiratory tract into humanbody, so lung's capacity is proved.

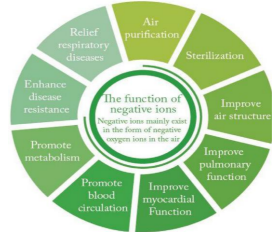
5.It promotes the oxidation-reduction process, activates the enzymesystem, proves the synthesis and storage of vitamins, stimulaternetabolism, reduce the content of lactic acid in blood, and as well as eliminate fatigue.



大气负离子在自然生态环境中的浓度分布如下(单位:每立方厘米)

环境场所	浓度分布	环境场所	浓度分布
动态负离子芯片	5500-6500	城市公园	200-1000
森林瀑布	10000-20000	街道绿化地带	400-600
高山海边	500-10000	楼宇办公室	100-400
山村田野	10000-50000	城市房间	40-50
公园	400-1000	工业开发区	0
旷野郊区	100-1000		





The concentration distribution of atmospheric negative ions in the naturalecological environment is shown as follows

Environmental sites	(unit: centing Concentration distribution	neter per cubic) Environmental sites	Concentration distribution
Dynamic negative-ion chip	5500-6500	Cities parks	200-1000
Forest and falls	10000-20000	Green Zone of street	400-600
Mountains and seasides	500-10000	Office of building	100-400
Countrysides and fields	10000-50000	City Room	40-50
Parks	400-1000	Industrial development zone	0
Suburbs	100-1000		

Far infrared ray--Uterus protection and detoxification/Circulation acceleration ofcervical blood/Relieve pain of menstruation caused by uterus cold

远红外--暖官排毒/加速官颈血液循环/缓解官寒性痛经

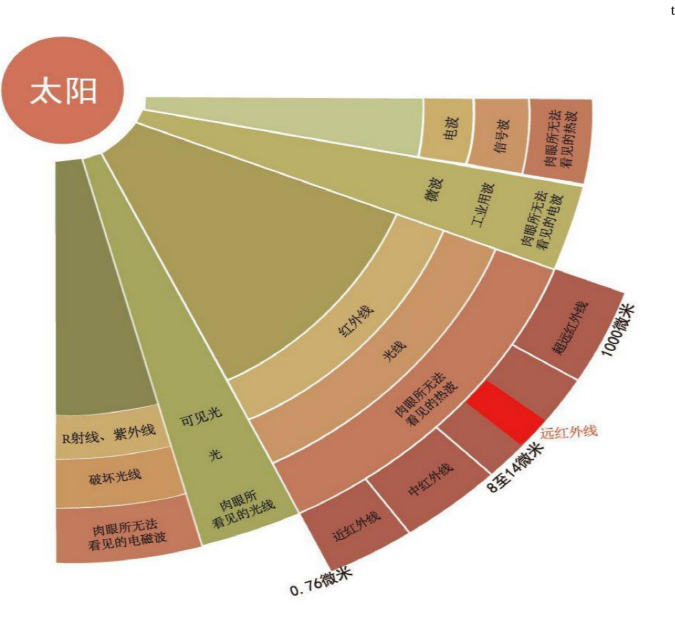
太阳光当中波长为8-14微米的一种光波被称为红外线,是生命生存不可缺少的一种看不见波长的光波,生命科学研究证实人体本身是一个远红外辐射源,他可以吸收和发射远红外光,所以当远红外线照射人体时,其频率与身体中的细胞分子、原子间的水分子运动频率一致时引起共振效应,其能量最高且被生物体所吸收,使皮下组织深层部位的温度升高,其产生的热效应使水分子活化,处于高能状态,加速人体需要生物酶的合成同时活化蛋白质等生物分子,从而增强机体免疫力和生物细胞的组织再生能力,加速供给养分和酵素,促进身体健康。

远红外有效改善人体微循环,令水分子活化,提高身体的含氧量,促进新陈代谢,使毛细血管扩张,促进 血液循环,强化各组织之间的新陈代谢,增强组织的再生能力,提高机体的免疫力调节精神的异常兴奋状 态,从而起到医疗保健的作用。

与负离子配合使用能使负离子更有效地直接进入子宫深部,和负离子相互作用更好地去除子宫内部长期积压导致细菌滋生的病灶(厌氧)。

A light wave with a wave length of 8-14 microns in the sunis called infrared, an invisible wave length of light that is indispensable to life. Life science studies have confirmed that the human body itself is a far-infrared radiation sourcethat absorbs and emits far-infrared light so when far-infra-red light shines on the the human body its frequency is consistent with the movement frequency of cell molecules and water molecules between atoms. The highest energy of infrared light is absorbed by human body so the temperature of the deep part of the subcutaneous tissue israised. The heat effect excite water molecules to reach a state of high energy resulted in acceleration of the synthesis of biological enzymes needed by human bodyas well as activation of proteins and biomolecule, so as to enhance the body's immunity and the tissue regeneration ability ofbiological cells, accelerate the supply of nutrients and enzymes, and promote health.

Far infrared ray can improve human body microcircula-tionactivate water molecules increase body oxygen content, promote metabolism, expand blood capillary prove blood circulation, streng then metabolism between organizations, enhance the organizational regeneration capacity adjust the mental abnormal excited state, so as to gain the affection of medical health Infrared ray helps anion access to the depths of uterus; also the interaction of IR and anion could more effectively remove long-term backlogs in the uterus that cause bacterial breeding lesions (anaerobic)





Silver nanoparticles--Bacteria killer with persistent bacteriostasis, helpsyou comfortably get through your menstrual period.

银--细菌杀手,持久抑菌让你舒舒服服度过经期

纳米银,通俗一点说,银就是我们平时所认知的"白银",冠以"纳米"是指采用以纳米技术为基础研制 而成的银产品。 纳米 (nm), 即为毫微米, 是长度的度量单位, 如同厘米、分米和米一样, 1纳米比单个细 菌的长度还要小的多,也可以理解为特别又特别很微小又很微小的物质。

纳米银抗菌原理

- ·破坏细胞壁、细胞膜纳米银颗粒可以与细菌的细胞壁以及细胞膜结合。当带正电荷的纳米银颗粒遇到表面 带负电荷的细菌时,会产生静电力,从而促进两者间的相互吸引和相互作用,使纳米银吸附在细胞膜上。
- ·影响菌体内环境 在液体环境中, 纳米银受质子作用会释放出Ag, 或受02作用被氧化成Ag20再释放出Ag, 发挥抗菌作用。
- ,损伤细菌DNA DNA分子只有在松驰解旋状态下才能有效地进行复制,而纳米银和Ag+进入菌体后会与含 大量供电子原子的细胞核、拟核和线粒体DNA分子相互作用,使其发生明显的皱缩,抑制DNA的复制从而 阻止细菌繁殖。
- ·产生活性氧自由基吸附在菌体表面微量的Ag能激活水或空气中的氧,产生轻自由基及活性氧离子,进一 步氧化菌体外膜从而抑制或杀死细菌。

分析检测结果

ANALYSIS AND TEST RESULT

报告编号(Report No.:)2019FM00328R01

测试微生物	序号	振荡前不	振荡1h后	振荡前对	振荡1h后	振荡前样	振荡1h后	被试样片
		加样片菌	不加样片	照样片菌	对照样片	本菌落总	样本菌落	组与对照
		落总数	菌落总数	落总数	菌落总数	数	总数	样片组的
		(cfu/mL)	(cfu/mL)	(cfu/mL)	(cfu/mL)	(cfu/mL)	(cfu/mL)	抑菌率差
								值 (%)
大肠杆菌	1	4.5×10^4	4.9×10^4	4.6×10^4	5.2×10^4	4.8×10^4	<1	>99.99
(Escherichia coli)	2	4.4×10^4	5.1×10^4	4.4×10^4	5.0×10^4	4.6×10^4	<1	>99.99
ATCC 25922	3	4.6×10^4	4.9×10^4	4.6×10^4	5.1×10^4	4.6×10^4	<1	>99.99
金黄色葡萄球菌	1	8.6×10^4	8.9×10^4	8.6×10^4	8.7×10^4	8.4×10^4	<1	>99.99
(Staphylococcus aureus)	2	8.7×10^4	8.9×10^4	8.6×10^4	9.0×10^4	8.6×10^4	<1	>99.99
ATCC 6538	3	8.6×10^4	9.2×10^4	8.8×10^4	8.9×10^4	8.7×10^4	<1	>99.99
白色念珠菌	1	9.0×10^4	9.0×10^4	8.5×10^4	8.6×10^4	8.8×10^4	<1	>99.99
(Candida albicans)	2	8.8×10^4	9.0×10^4	8.8×10^4	8.8×10^4	8.6×10^4	<1	>99.99
ATCC 10231	3	8.6×10^4	8.8×10^4	8.6×10^4	9.0×10^4	8.8×10^4	<1	>99.99

七大抗菌特点 Seven antibacterial characteristics

广谱抗菌 Broad spectrum antibacterial Strong sterilization 渗透性强 Strong permeability 抗菌持久 Repair and regeneration 强效杀菌 Long lasting antibacterial 修复再生 Safe and nontoxic 安全无毒

无耐药性 No resistance Silver nanoparticles: generally speaking, silver is what we call "whitesilver"; silver nanoparticles is a product developed based on nano-technology.Nano(nm)also called nanometers, is a length unit, like centimeter, decimeter and meter. One single bacterium is far bigger than one nano(nm)We can think it as a tiny material.

Antibacterial principle of silver nano

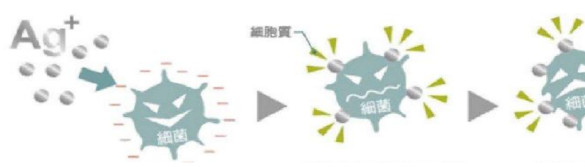
First, destroy cell walls and cell membrane. Silver nanoparticles can bind to the cell walls and membrane. The generated electrostatic force can promote mutual attraction and interaction between the two to help the attachment of silver nano to cell walls, when silver nano carried positive charge encounter bacteria carried negative charge.

Secondly, effect the inner environment of bacteria. Proton action or being oxidized by 02 to Ag20 helps silver nano release Ag in liquid environment, which play an antibacterial role.

Thirdly.damage bacteria DNA.DNA molecule only can be replicate effectively only in a relaxed spin state, so the evidently shrinking of DNA molecule inhibit DNA replication and thus prevent bacterial reproduction, when silver nano and Ag+ breaks into bacteria and react with nucleus containing a large number of electron atoms, nucleoid and mito-chondrial DNA. Forth, product reactive oxygen radical. The small amount of Ag on the surface of bacteria can activate the oxygen in water or air, produce hydroxyl radicals and reactive oxygen ions, and further oxidize outer membrane of bacteria, thus inhibit or kill bacteria.

银与细菌中的硫氢基结合,造成细菌的死亡

Silver binds to sulfhydryl in bacteria, causing bacterial death.



银带有正电·细菌细胞壁带负电 银离子会被细菌的细胞壁所吸引。 正负电不平均和造成细胞壁破裂,细菌内 细菌萎缩 死亡 的细胞质从穿孔处流出。

attracted to the cell walls of bacteria.

Silver is positively charged and bacterial cell Unevenness of positive and negative charges Bacterial atrophy, walls are negatively charged Silver ions are causes cell wall rupture, and the cytoplasm in death. the bacteria lows out of the perforation.

银带有正电,细菌细胞壁带负电。银离子会被细菌的细胞壁所吸引: Silver is positively charged and bacterial cell walls are negatively charged.

Silver ions are attracted to the cell walls of bacteria





体内与硫氢基等催化系统的官能基结合·影响其生殖 功能。

If the contact time is long enough, silver could be drawn by negative chargesinto bacteria, combined with the functional groups of catalytic systems such as sulfur and hydrogen, and at last affect their reproductive function.

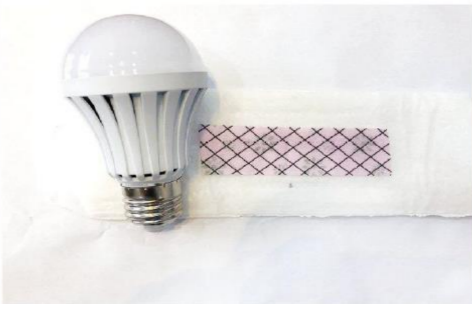
Graphene--Anti-static/Skin protection and care/Equilibrium of normal potential of body surface

石墨烯--抗静电/护肤养肤/平衡体表正常电位差

石墨烯是一种由碳原子以sp2杂化轨道组成六角型呈蜂巢晶格的二维碳纳米材料。石墨烯是目前世界上最薄、最坚硬的纳米材料,厚度仅0.335纳米,相当于头发丝的二十万分之一,硬度却是同等规格钢材的200倍,被材料学家亲切地称为"黑金"。它具有强导电性、超强硬度与韧性、特异导热性和高透光性等优异性能所述功能使其拥有良好的市场前景。

Graphene is a two-dimensional carbon nanornaterial composed of carbon atoms in a hexagonal honeycomblattice with sp2 hybrid orbitals. Graphene is the thinnest but hardest nanomaterial in the world with a thickness of just 0.335 nanometre, which is equivalent to one in 200,00 of human hair but 200 times harder than steel in the some size. Materialist call it "black gold". With its excellent properties such as strong conductivity, super hardness and toughness, specific thermal conductivity and high transmittance, it has a good market prospect.







石墨烯导电抑菌芯片 Graphene conductive bacteriostatic chip

静电对人体的危害人体静电过多会导致皮肤干燥、红斑、皮肤癌痒、脸部红斑、色素沉着等,静电还会使人感觉疲劳、莫名烦躁、失眠等。

抗静电,护肤养肤

石墨烯的电导率大,是目前世界上导电最好的材料,具有良好的电子移率,比目前最好硅材料的电子迁移率高出100倍,以石墨烯为原料植入后的材料可降低物体表面电阻率,将产生的静电荷迅速消除,石墨烯导电芯片运用在卫生巾上能迅速消除卫生巾面层与人体毛发产

生的大量静电,通过祛除静电的原理解决因静电带来的痛痒、烦躁和其他不适的状况。

LED检测灯 LED detection lamp

Harm caused by static to human body

测试石墨烯导电性能 Iesting the conductivity of graphene

Extra static cause xerosis cutis,erythema,Itch of skin,facial erythema and chromatosis,also makes people feel tired,inexplicable unresting, even have insomnia.

Anti static ,skin protection and care

With a large electrical conductivity; graphene is the best conductive material in the world; its electronic mobility is 100 times better than that of first-class silicone materials. Products with graphene as raw materials could decrease surface resistivity and eliminate electro-static charge. So graphene chips could rapidly eliminate a large amount of static electricity generated by the sanitary napkin surface and human hair. Static elimina-tion solve pruritus, irritability and other malaise.

Magnetic performance--Adjust the internal negative ion balance state/Enhance immunity

性--调整体内负离子平衡状态/提高免疫力

目前研究所知,人体缺磁会引发多种疾病。细胞缺磁会加速衰老,血液缺磁会增加粘稠度。预防磁饥饿 许者可给细胞乃至人体充磁、从而产生生物磁化效应、使各器官能得到协调和恢复。微磁效应能促进血液 产生磁力线, 能使血液内多余的重金属排出, 达到人体金属元素平衡, 接触地气的效果。利用生物 磁场,来增加体内的阴离子,调整体内负离子平衡状态,而达到活络血液、增进血液含氧量、提高免疫力 等多重功效。

- · 消炎止痛 损伤或组织发炎时,局部可出现红、肿、热、痛和功能障碍。磁疗对损伤、组织炎症,首先改 善损伤或炎症周围组织的血液循环, 使组织细胞得到更多的氧和营养物质, 及时排出对人体有害的代谢物 质,消炎消肿。其次,可以抑制某些致痛因子的活性,减轻其对感觉神经末梢的刺激,提高痛觉,从而起 到上痛镇痛作用。
- ·提高机体免疫力 磁疗可以提高免疫系统的机能,激发体内巨噬细胞的吞噬能力。许多使用磁疗产品的人 反映,不仅很少感冒,而且其它传染病也明显减少。这可能是磁疗提高免疫力的结果。止泻作用明显 临床 实践与实验研究都说明、磁场具有明显的止泻作用、主要是磁场促进肠粘膜上皮细胞对水分、葡萄糖等物 质的吸收。
- ·对疤痕有治疗作用 应用场强为0.4-0.6T低频脉冲磁场作用于痕部位,通过改善血液循环,促进纤维细胞提 早完成组织的修复。经过磁场治疗后, 部份瘀痕原有的隆起变为平坦, 瘀痕局部由发硬变为比较柔软, 由 搬痕引起的痒痛消失。
- ·促进骨折愈合 磁场有促进骨折愈合的作用、能加速骨的牛长、除了通过改善血液循环、使局部的营养状 态得到改善、利于骨组织细胞新生外、还可能有磁场对软骨细胞的直接作用、以利于骨细胞的生长。
- ·预防和治疗骨质疏松 利用仿生生物磁场,使骨外的钙沉积到骨内,从而实现治疗和预防骨质疏松的作用
- ·排毒作用 通过磁疗可以加速血液循环,加速体内毒素的运转和排泄,保持体内环境的洁净。人们在使用 磁疗产品进行磁疗的过程中出现的流泪、腹泻、出粉刺等现象都是具体的表现、不必惊慌。

At present, the study shows that human body magnetic deficiency can cause a variety of diseases, such as cell magnetic efficiency accelerate aging and blood magnetic deficiency increase its viscosity. To prevent magnetic starvation syndrome, replenishment of human magnetism and adjustment of magnetic balance are required. Indoor resident shall grout to take a walk and get some exercise. If conditions permit, the cells and even the human body can be magnetized, resulting in a biological magnetization effect, so that the organs can be coordinated and restored. Micromagnetic efectcan promote blood circulation, produce magnetic field line, excrete excess heavy metals in blood, achieve the balance of metal elements and finally help us to gain mental and physical health. Using biological magnetic field to increase and balance negative-ion in human bdy, multi-finctions could be achieved, such as blood acfivation, improving oxygen content of the blood and improving immunity.

Anti - infammatory and pain relief.Local swelling, pain and dysfunction may occur when tissue is injured or infamed. First, magnetism can improve blood circulation around injured or inflamed tissues, enable cells to get more oxygen and nutrients, timely discharge harmful metabolites, and then achieve the goal of anti-inflammation and anti-swelling. Secondly, magnetism can inhibit the activity of some pain-causing factors, reduce the stimulation of sensory nerve endings, improve pain perception, and thus play a role. Improve body immunity. Magnetic therapy can improve the function of the immune system, stimulate the phagocytosisof macrophages in human body. People who use magnetic products say that they seldom catch a cold and other infectious diseases are also significantly

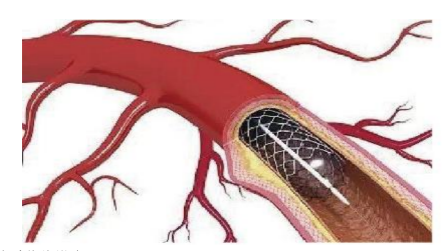
Anti-diarrhea, Both clinical practice and experimental studies show that magnetic field has obvious anti-diarrhea efectmainly because magnetic field promotes the absorption of water, glucose and other substances by intestinal mucosal epithelial cells.

Scar recovery. Acting low frequency pulse magnetic field with strength of 0.4-0.6 T on scar bring earlier recovery to the fibroblasts of tissue by improving blood circulation. After magnetic field therapy; the original uplift of the scar became fat, the scar locally changed from hard to soft, and the itching pain caused by the scar disappeared.

Promote fracture healing. Magnetic field promotes fracture healing and accelerates bone growth. Beside improving

bloodirculation, adjusting local nutrition state, facilitating the regeneration of bone tissue cells and being benefit for the neogenesis of bone tissue, magnetic field could also directly affect cartilage cells and stimulate its growth.

Prevent and treat osteoporosis. The deposit of calcium benefited by bionic biological magnetic field realize the treatment and prevention of osteoporosis)etoxification. Magnetic therapy can accelerate blood circulation, stimulate the operation and excretion of toxins, and keep the environment clean. Tears, diarrhea, acne and other phenomena are specific manifestations, when people are in the use of magnetic products, so please do not panic.

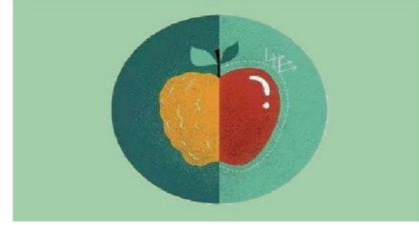


磁场对血液系统的影响

磁场可以改善心肌微循环,心肌不缺血后心脏功能增强,磁场可改善再生障碍性贫血 磁场可以止痛,改善睡眠。磁场可以促进有利于睡眠的激素分泌。

Eff ects of the magnetic feld on the blood system

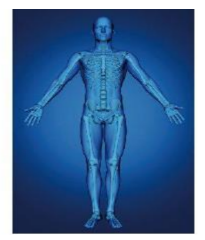
Magnetic field can improve myocardial microcirculation, thus cardiac function is enhanced aftermyocardial ischemia is recovered; also magnetic fieldcan improve aplastic anemia.



磁场的抗氧化作用

Anti oxidation action of the magnetic fieldaenetic field can relieve pain and improve sleepquality agnetic field can promote hormone secretiontlhat is benefcial to sleep.

reduced. It shall be the result of magnetic therapy.



磁场对骨骼的影响磁场促进骨胶原蛋白合成, 磁场促进耻骨细 胞生长。

Effect of magnetic field on boneMagnetic field promotes bone collagersynthesis and the growth of pubic cell.

Chitin--Trauma repair/Sterilization and bacteriostasisTumor resistance/mmunity enhancement

-创伤修复/杀菌抑菌/抵抗肿瘤/提高免疫力

是存在于动物甲壳中的一种天然高分子化合物,壳聚糖是甲壳素的脱乙酷化产物,是至今为止发现 一天然脱糖它具有很强的抗菌性、生物降解性、吸附性、高保湿性、且有极佳的溃疡抑制功能。具有 高效的抗菌效果,它对多种细菌真菌具有抑制作用,如大肠杆菌、金黄色葡萄球菌等有害病菌具有很强的 抗菌活性。

多糖类生物高分子广泛应用于医用伤口包扎以及抵抗肿瘤方面,具有很媒的创修复,杀菌抑菌抵抗肿瘤以 及提高免疫力的作用。甲壳胺分子中氨基阳离子与吸附细菌细胞壁的唾液酸或磷脂质阴离子,然后阳离子 和阴离子结合,束缚了细胞的自由度,阻碍其生育,同时,甲壳胺的低分子还能渗到细菌的细胞壁内,阻 碍遗传因子从DNA到RNA的转移、阻碍了细菌的生长发育。

壳聚糖材料主要产品

Main products of chitosar

医疗用壳聚糖粉 菌落总数:<1000或<10 脱乙酷度:>93或>97 细胞毒性:符合医用标准 分子量:符合医用标准

Chitosan powder for medicaltreatment Total numbers of bacterialcolony:<1000or<10 Deacetylation;>93or>97 Cytotoxicity: Medical standards Molecular weight: Medical standards

壳聚糖粉(酸溶、水溶) Chitosan powder(Acid-soluble water-soluble)



coli, staphylococcus aureus.

Chitosan Chitin-amine capsule

壳聚糖、



壳聚糖婴儿护脐带 Chitosan Baby umbilical cord protection

Chitin is a natural polymer compound found in animal crustaceans; chitosanis a deacetylation products of chitin; it is the one and only nature Chitosanwith strong antibacterial feature, excellent biodegradability, well adsorption high moisturizing property and fascinated

ulcer inhibition function. Especially, its antibacterial feature is highly effective on many kinds of bacteria and fungi like escherichia

Polyaccharide bio-polymer is wildly used by wounds binding-up and tumor resistance well functions of traumarepair, sterilization and

bacteristasis, tumor resistance, immunity enhancement. The degree of fredom of the cells is limited by the binding of aminylium ion

inside of Chitosan molecules with sialic acid or phosphor lipid anions that absorb bacterial cell walls, then the growth of bacteria is

inhibited; meanwhile small chitin molecules can penetrate into the cell walls of bacteria to block the transfer of genetic factors from



壳聚糖凝胶炎 Chitosan Gel for gynecological infammation

医用级壳聚糖纤维 医疗行业用布 航天军工用布 纺织服装用布 卫生行业用布

Medical standard chitosan fiber for many industries. Medical industry Aerospace industry Military industry. Textiles and clothing industry Sanitary industry



壳聚糖纤维 Chitosan fiber



航天军工用布 Aerospace industry military industry



医疗行业用布 Medical industry



卫生巾行业用布纺 Sanitary industry



纺织服装行业用布 Textiles and clothing industry

医用级壳聚糖无纺布 针刺无纺布 水刺无纺布 热风无纺布

Medical standard chitosan Non-woven fabric Spurs non-woven fabric Hot-air non-woven fabric



壳聚糖无纺布



二类、三类



医用、防护类口罩



婴儿尿布、尿垫

Chitosan non-woven

Type II and IIIwound dressings Aedical, protective mask

Baby diapers and pads

Bamboo-charcoal--Adsorption, Decomposition, Deodorization/Automatic humidification

竹 炭--吸附、分解、消臭/自动调湿

竹炭是以三年生以上高山毛竹为原料,经近千度高温烧制而成的一种炭。竹炭具有疏松多孔的结构,其分子细密多孔,质地坚硬。有很强的吸附能力,能净化空气、消除异味、吸湿防霉、抑菌驱虫。与人体接触能去湿吸汗,促进人体血液循环和新陈代谢。

竹炭的作用

- ·吸附 由于炭质本身有着无数的孔隙,这种炭质气孔能有效地吸附空气中一部分浮游物质,对硫化物、氢化物、甲醇、苯、酚等有害化学物质起到吸附、分解异味和消臭作用。
- ·折叠自动调湿 竹炭细密多孔,比表面积大若周围环境湿度大时,可吸收水分,若周围环境干燥,则可释放水分

将竹炭吸附在无纺布上制作成功能芯片,加工成卫生巾后具有以下功能:

- 1、抑菌祛异味。竹炭有非常多的孔隙,具有很强的吸附分解能力,能吸收、分解甲醇、苯、氨等有害物质,杀菌除臭味;并能吸湿、透气和排汗。
- 2、竹炭能释放天然的远红外线和负离子。
- 3、超强保健功能,含有多种防癌抗衰老功能的微量元素。



显微镜下的竹炭颗粒(如此发达均匀的空隙,才具备强效的吸附性)
Particles of bamboo charcoal under microscope(Such a well-developed and uniform void would have strong adsorption.)

When over three years old alpine bamboo is burned over 1000 high temperature, bamboo-charcoal comes out that is puff and multiaperture. The molecule of bamboo-charcoal is fine, porous but solid. Benefited by its strong adsorptivity; bamboo-charcoal is used for air purification, odor remove, de-humidification, mould proof, steril-ization, expelling parasite. It also can promote human blood circulation and metabolism by absorbing sweat.

Functions

Adsorption:since the carbon itself has numerous poresthat can effectively absorb part of the plankton in theair, especially some harmful chemicals, like sulphides, hydrides, methanol, benzene, phenol. Also it has the function of odour decomposition and deodorization

Automatic humidification when it is folded:bamoocharcoal is fine and porous with a large surface area therefore water can be absorbed if the ambient humidity is high and released if the surrounding environ-ment is dry.

The sanitary napkin, contained function chip that made of bamboo-charcoal non-woven

has functions as followed:

1.Sterilization and odour remove.Pores in bamboocharcoal express a strong adsorption and decompositionability,that realize absorption and decomposition of methanol , benzene , ammonia and other harmful substances, also it enable sterilization and odor removeand helps absorb moisture

2.Bamboo-charcoal can release nature far infrared line and negative-ion.

3Excellent function of health care. It contains various micro-elements with anti-cancer and anti-aging function.



添加进芯片

Added in chip

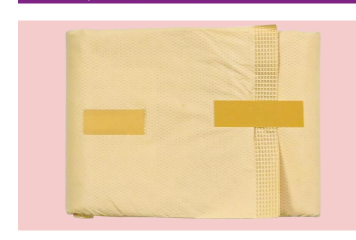


研磨成粉状



The material of wrapper

卫生巾包膜材料



A. PE软包膜 A. PE soft wrapper



B. 硬质PE包膜 B. Flat PE wrapper



C. 铝箔包膜 C. Aluminum foil wrapper



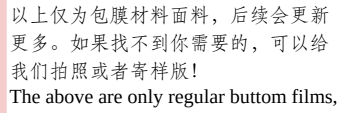
D. 无纺布包膜 D. Non-woven wrapper



E. 纸包膜 E. Paper wrapper



F. 离型包膜 F. Release wrapper



The above are only regular buttom films and more will be updated later. If you can't find what you need, you can take a picture or send us a sample!

I. 其他()
I. Others ()

Sanitary pads OEM questionnaire

卫生巾贴牌代工问卷

1. 请问是要卫生巾贴	牌代工还是要现货产品	? (单选)	7. 请选择你需要的面	料材质? (单选)	
A. 贴牌代工 B. 现	货代理(仅需回答题目1	1-5)	A. 纯棉面料	B. 热风无纺布面料	C. 纺粘无纺布面料
2. 请问是有自己的 商 A. 有 B. 正	<mark>标品牌</mark> ? (单选) 在或者准备申请 C. 没	有		E. 竹纤维面料(本色) H. 蚕丝	F. 竹纤维面料(白色) I. 其他 ()
A. 155mm卫生护垫 D. 245mm日用卫生巾		C. 190mm迷你卫生巾 F. 338mm加长夜用卫生巾 长夜用卫生巾		圆孔 C. 菱形 ² 星笑脸 H. 大珍珠	D. 苹果爱心 E. 凤尾花I. 小珍珠 J. 柳叶
I. 420mm超长夜用卫星	生巾 J. 其他 ()	9. 请选择你需要的功	能芯片? ((单选或者多	5选:可做复合芯片)
	<mark>数量</mark> ? (填空题) ;数量(片): ;数量(片):			E. 纳米银 H. 磁性	
	;数量(片): 标的目标品牌或者样板;		10. 请选择你需要的	底膜图案? (单选)	C. 定制图案底膜
A. 有 B. 没	有		11. 请选择你需要的	包膜材料? (单选)	
6. 请选择你需要的外			A. PE软包膜	B. 硬质PE包膜	C. 铝箔包膜
A. 散片(自己包装) D. 铝箔PE袋 (带易拉帖)	B. PE袋 E. PE封骨拉链袋	C. 铝箔PE袋 (不带易拉帖) F. 管式纸盒(可烟包)	D. 无纺布包膜 G. 其他(E. 纸包膜)	F. 离型包膜
G. 撕拉纸盒	H. 手提礼盒装	I. 翻盖礼盒装	12. 请选择你需要的	包膜图案? (单选)	
J. 手提屋顶礼盒	K. 天地盖礼盒	L. 其他 ()	A. 无图片底膜	B. 公版图案底膜	C. 定制图案底膜

Sanitary pads OEM questionnaire

卫生巾贴牌代工问卷

•	nitary napkins or Stock particles of the products (Only need to a	_
	n trademark? (single cho	•
A. Yes B. App	lying or preparing to appl	y C. No
•	l? (single choice or multip	
A. 155mm (panty liner)	B. 180mm (panty liner)	C. 190mm(mini pads)
D. 245mm (daily use)	E. 290mm(night use)	F. 338mm (extended night use)
G. 360mm (extended nig	tht use) H. 380mm(supe	er long night use)
I. 420mm(super long nig	ght use) J. Others ()
4. Please tell me the qua	ntity of the correspondi	ng size? (fill in the blank)
Size:	; Qty (pcs) :	
Size:	; Qty (pcs) :	
Size:	; Qty (pcs) :	
5. Do you have your own	n prefer brand or Ref.sa ı	mple? (single choice)
A. Yes B. No		
6. Please choose the type	of outer packing you ne	ed? (single choice)
A. Without	B. PE bag	C. Aluminum foil PE bag
D. Aluminum foil PE pag (with easy-pull	E. PE zip lock bag	F. Carton (choice for cover transparent wrapper pack
G. Tear-off carton	H. Portable gift box	I. Corrguated box
Portable roof gift box	K. Lip and buttom box	L. Others (

7. Please choose the sur	face mat	t <mark>erial</mark> you need?	(single choice)			
A. Cotton	B. Air-through non-wove C. Spun-bonded non-woven					
D. PE material	E. Ban	E. Bamboo fiber(Yellow) F. Bamboo fiber(White)				
G. Gauze	H. Silk		I. Others ()		
8. Please choose the pat	tern of s	urface materia	you need? (sing	le choice)		
A. No pattern B. P-ZY	YK C. P-LX		D. P-PGAX	E. P-FWH		
F. P-ZZYD G. P-X	XXL	H. P-DZZ	I. P-XZZ	J. P-LY		
K. Others ()					
9. Please choose the fun	ction ch	ips? (single cho	oice or multiple cl	noice:can be mix		
A. No function chips	B. Negative ion		C. Taxus			
D. Tea polyphenol	E. Nano silver		F. Herbal			
G. Far infrared	H. Magnetic		I. Graphene			
J. Mint	L. Bamboo charcoal		M. Others (M. Others ()		
10. Please choose the pic	ctures of	f <mark>buttom film</mark> yo	u need? (single cl	hoice)		
A. Empty	B. Pub	lic pattern pictur	res C. Customized	l pattern pictures		
11. Please choose the wr	apper m	aterial you need	l? (single choice)			
A. PE soft wrapper	B. Flat PE wrapper		C. Aluminum foil wrapper			
D. Non-woven wrapper	E. Paper wrapper		F. Release wrapper			
G. Others ()					
12. Please select the pict	tures of	wrapper you nee	ed? (single choice	e)		
A. Empty	B. Pub	lic pattern pictui	es C. Customized	l pattern pictures		