



VINYL FLOORING ROLL PVC 卷材地板



普通型PVC卷材地板 Normal Vinyl Flooring Rol 防静电型PVC卷材地板(ESD开头的产品) Anti-Static Vinyl Flooring Roll (Products beginning with "ESD) 3.0mm x 2.0m x 15m (可定制 / Customized)

尺寸 SIZE: 2.0mm x 2.0m x 20m 2.5mm x 2.0m x 15m (可定制 / Customized)

● 产品特性 Products Property

PVC卷材地板具有多种特性,包括耐磨、环保、轻便、高弹性和抗冲 击性,防滑性和舒适,耐水性和耐污性,尺寸稳定性等;其中防静电 卷材地板具有永久性防静电功能。

PVC Vinyl flooring roll has a variety of characteristics, including wear resistance, environmental protection, light weight, high elasticity and impact resistance, non-slip and comfort, water resistance and stain resistance, dimensional stability; The Anti-Static vinyl floor roll has permanent anti-static function.

Materials 环保材料 Environmentally-Friendly Materials

通过ISO14001环境质量体系认证,采用欧洲先进的生产工艺,确 保产品的原材料加工生产达到欧洲标准。

Comply with ISO14001, using European advanced production technology, ensure the raw materials and production meet European standard.

产品具有优越的稳定性和耐磨性,满足各种公共大流量场所的使 用要求,经久耐用,抗压耐磨性能良好。

The product has excellent stability and wear resistance, meeting the usage requirements of various public high flow places, durable, perfect stress resistance and wear resistance properties.

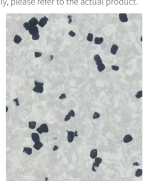
- *产品颜色仅供参考,请以实物为准。
- *The color of the product is for reference only, please refer to the actual product.







ESD KB-0015

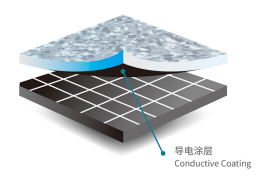


ESD KB-1512



ESD KB-0014

同质透心PVC卷材 HOMOGENEOUS VINYL FLOORING ROLL

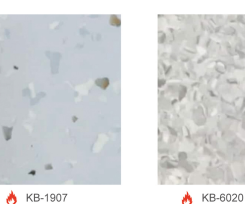


















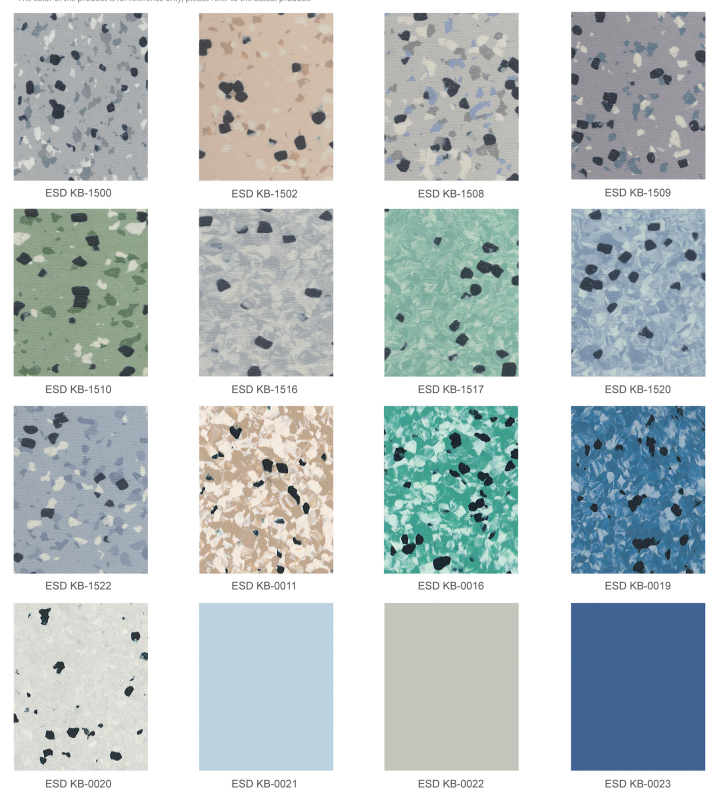
KB-6827



防静电型PVC卷材地板 (ESD开头的产品) Anti-Static Vinyl Flooring Roll (Products beginning with "ESD)

尺寸 SIZE: 2.0mm x 2.0m x 20m 2.5mm x 2.0m x 15m (可定制 / Customized) 3.0mm x 2.0m x 15m (可定制 / Customized)

- *产品颜色仅供参考,请以实物为准。
- ${}^\star\mathsf{The}$ color of the product is for reference only, please refer to the actual product.







- *产品颜色仅供参考,请以实物为准。
- ${}^\star\mathsf{The}$ color of the product is for reference only, please refer to the actual product.



● 产品简介 Introduction of Construction

普通PVC卷材地板:主要材料成分包括聚氯乙烯树脂、增塑剂、稳定剂和着色剂。

防静电PVC卷材地板:主要材料成分包括聚氯乙烯树脂、增塑剂、稳定剂、偶联剂及导电材料等物质组成,具有永久性防静电功能。

Normal Vinyl flooring roll: The product is made of PVC, plasticizer, stabilizer and colorant.

Anti-Static vinyl flooring roll: The product is made of PVC, plasticizer, stabilizer, coupling reagents, and conductive materials, it has permanent anti-static function.

❸ 应用范围 Applications

PVC卷材地板适用于多种场景,包括家庭住宅、商业场所、公共场所、体育场馆和工业区域等。

其中,防静电PVC卷材,具有永久性防静电功能。广泛适用于电子、洁净室、计算机、医院、电信、航天航空等精密仪器和设备专用场所。

PVC flooring roll is suitable for a variety of scenarios, including family homes, commercial venues, public places, sports venues and industrial areas.

Anti-Static PVC roll material has permanent anti-static function. Widely applicable to precision instrument and equipment specialized places such as electronic, cleanroom, computer, hospital, telecommunication, aerospace, etc.

产品出厂前已进行全面性能测试,符合质量标准。

销售代表可现场指导或提供施工技术支持。

在购买一年内,产品绝无材料及工艺的缺陷,如遵照中明的施工规范进行安装和维护,中明可保证其10年的保质期(人为造成和自己施工除外)。

The produces comprehensive properties have been tested before out of the factory, in compliance with quality standards. Sales representatives can also provide on-site technical guidance or offer construction technical support.

Within 1 year of purchase, the product has no defects in materials or workmanship.

Compliance with HORB regulations for the installation and maintenance, HORB can guarantee a 10-year warranty period (except for human reasons and self construction).

③ 维护 Maintenance

由于中明地板具有不渗透性,便于清洁表面污垢。

使用时切忌锋利的硬物划伤地板,保持表面光滑。

清洗地板时用中性清洁剂擦洗,用清水冲洗后晾干,再上防静电蜡(适用于防静电卷材地板)。

严重脏或带黑点可以用地面清洁机器来清洁。

Because HORB floor is unpermeable, the surface dirty is easy to clean.

Avoid sharp scratches on the floor with hard object, and maintain the surface smooth.

Clear the floor with neutral detergent, dry after washing, and then coated with anti-static wax (suitable for Anti-static vinyl flooring roll).

Serious dirt or spots can be cleaned by using the floor cleaning machine.

中明PVC卷材地板应该被安装在水平的、光滑的、无裂缝的基础地面上,残余湿度应该根据CM DUMB 测试在2.5%以下,卷材、胶水及安装区应达到安装前24小时内至少18度的温度,用质量好的 $10^5\Omega$ 以下的导电胶水来粘卷材(适用于防静电卷材地板),关于进一步的安装细节问题,欢迎联系我们。

HORB vinyl flooring roll should be installed on sub floors that are horizontal, smooth and free of cracks. Residual humidity should be below 2.5% according to the CM DUMB test. Roll floor, adhesive and installation site should reach at least 18°C within 24 hours before installation, and paste the roll floor with high-qualify conductive glue below 10⁵ Ohm (Suitable for Anti-Static vinyl flooring roll). For further details on installation methods, please feel free to contact us.



表面采用RHPP处理技术 Surface Uses RHPP Technology

"RHPP"处理全称为"连续高压密闭光洁表面处理",它是通过物理方法,将地板在高压密闭的空间中辗压,以增加地板的密度,封闭地板表面的毛细孔,并增加地板表面的光洁程度和抗划程度,从而起到永久的地板表面防污染,以维护保养和防止表面刮伤的效果,使地板表面更光洁艳丽,经久耐用。

The full name of "RHPP" treatment is "continuous pressure airtight glossy surface treatment". It uses the physical method, rolling the floor in a high-pressure airtight space to increase its density, sealing the surface pore, and increasing surface gloosiness and scratch resistance. Thus the floor will be anti-pollution permanetly, easy to maintenance and preventing surface damage, making it more glossy and durable.

技术指标 Technical Data

厚度	Thickness	EN428	2.0/3.0mm
尺寸	Size	EN426	2.0m x 20m/15m
重量	Weight	EN430	2900g/m ²

适用于"ESD"开头的产品 Suitable for the products beginning with "ESD"

电阻值 Electric properties SJJT11236-2001/EN1081 静电耗散型 Static-Dissipative 1.0x10°Ω-1.0x10°Ω 导静电 Conductive <1.0x10°Ω 中均 EQUAL 0.3S 摩擦电压 Charge voltage SJ/T10694-2006 (IV<100V) 平均 EQUAL 7

适用于所有的产品 Suitable for all products

防火等级 Fire rating DIN4120 B1 燃烧性能 Combustion properties SJ/T11236-2001(<10S,达到FV-0级) 平均 EQUAL 0.35sIFV-0 浓烟度 Smoke density ASTME-662 <450 耐磨量 Amount of anti-wear SJ/T11236-2001 (0.020g/cm²) 平均 EQUAL 0.014 DIN EN ISO 846-A/C 无细菌滋生 No bacterial growth 抗菌性能 Anti-bacterial 不受影响 No influence 脚轮碾压 Wheel pressure EN425 合格 Sultable 有害物质限量测试 Toxic testing GB18586-2001 产烟毒性 Smoke toxicity GB8024-2006 ZA,级 残余凹陷 Residual stability EN433/SJ/T11236-2001 <0.1mm/≤0.15mm 尺寸稳定性 Dimensional stability EN434 ≤0.35% 颜色稳定性 Color fastness EN ISO 105-B02 Degree 6 Good 耐化学性 Resistance to chemicals DIN423, FN ISO 26987

耐化学性 Resistance to chemicals DIN423、FN ISO 26987 Good 冲击音吸收 Impact sound absorption VLI、ISO104、ISO717 Approx 2dB 防滑测试 Slip resistance DIN51130/EN13893 R9/DS 导热系数 Thermal conductivity EN12667 0.03w (m.k) 洁净室 Clean rooms ASTM F51/68 Class A, non-shedding

Suitable for flow class clean room:

ISO 1466-11999 Class 4

制造商 Manufacturer:







公众号 Public Account



官网 Official Website www.horb.com.cn 、



中明商城 HORB Mall www.horbmall.com 、