

**安装 INSTALLATION**

防静电卷材地板材料应由供货商按安装要求平铺到光滑、无缺陷的基层地面上。铺合温度应遵照CEM DIN4109规定在15-25℃。卷材、胶黏剂安装前应经自然干燥48小时充分挥发溶剂。铺装前应作7天预铺贴试验。预铺贴时，平铺一块卷材到预铺贴房间，完成铺装系统。

Conductivity film and glue should be installed on sub-floors that are leveled, smooth and free of cracks. Rollback humidity should be under 2.5% tested with the CEM-damp-test. Films, adhesive and installation site should reach a temperature of at least 15°C at least 24 hours before installation, and paste the tiles with qualified conductive glue below 10° Ohm for further details on installation method, please ask us.



**产品结构图 Product structure diagram**



**表面采用RHPP处理技术 SURFACEUSES RHPP TECHNOLOGY**

“RHPP”处理全称为“连续高压密闭光面处理技术”，它是通过物理方法，将地板高压密闭的空隙中填充，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滑程度和抗划伤程度，从而获得永久性的增亮增滑效果，以保护地板和防止表面划伤的效果。使地板表面更光滑更持久耐用。

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

**技术指标 TECHNICAL DATE**

厚度 Thickness	EH420	2.0±0.2mm
尺寸 Size	EH426	2.0m±20m/15m
重量 Weight	EH430	290g/m²
系统电阻 System resistance	EN 51193 SJ/T11236-2001	电阻 Conductive 1.0x10 <sup>9</sup> ~1.0x10 <sup>10</sup> 耗散 Dissipative 1.0x10 <sup>12</sup> ~1.5x10 <sup>13</sup>
静电电压衰减 Decay period of static voltage	SJ/T10094-2006	≤0.4s
启动电压 Starting voltage	SJ/T10094-2006(V+100V)	<70V
燃烧性能 Combustion property	GB/T178-2005 GB 8624-2007	B1
防滑测试 Slip resistance	EN 51130 EN13893	R9 ≥3
有害物质限量测试 Toxic testing	GB18586-2001	合格/Suitable
甲醛释放量 Formaldehyde emission	EN171-1	≤0.05mg/L D
残余压痕 Residual indentation	EN433	≤0.10mm
耐磨测试 Effect of carbor chair	EN425	No delamination no cracks
尺寸稳定性 Dimensional stability	EN454	≤0.40%
色差度 Color fastness	EN ISO 105-B02	≥6级
冲击吸收 Impact sound absorption α <sub>s</sub>	EN ISO 0117-2	Approx. 0.08
耐污性 Resistance to staining	EN423-2001	等级: D Not affected

伊达  
YIDA  
中国十大品牌

伊达  
YIDA  
防静电卷材地板PVC材料  
HOMOGENEOUS ANTI-STATIC PVC ROLL FLOOR

YIDA

伊达  
YIDA  
中国十大品牌

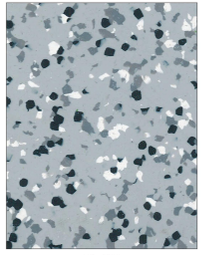
伊达  
YIDA  
防静电卷材地板PVC材料  
HOMOGENEOUS ANTI-STATIC PVC ROLL FLOOR

伊达  
YIDA  
中国十大品牌

**产品特性 Products Property**  
伊达防静电卷材地板，具有永久防静电功能。广泛应用于电子、医药室、计算机、医院、航天航空等精密仪器和设备专用场所。  
YIDA Anti-Static PVC roll floor permanent anti-static properties. The products are widely used in the place of precise instrument and professional equipment, including electronics, clean room, computer, space, hospital, telecommunication, airport, etc.

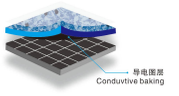
**环保材料 Environmentally-Friendly Materials**  
通过ISO14001环境管理体系认证，采用欧洲先进的生产工艺，确保产品品质精益求精，产品符合环保。  
Comply with ISO14001. Using European advanced production technology insure the raw materials and production meet European standard.

**经久耐用 Durable**  
产品具有超强的耐磨性和防滑性，满足各种公共场所长期使用要求。经久耐用，从质感性能良好。  
This product has excellent stability and wear resistance, meet the usage of all kind of public high traffic site, durable, perfect stress resistance and wear resistance.



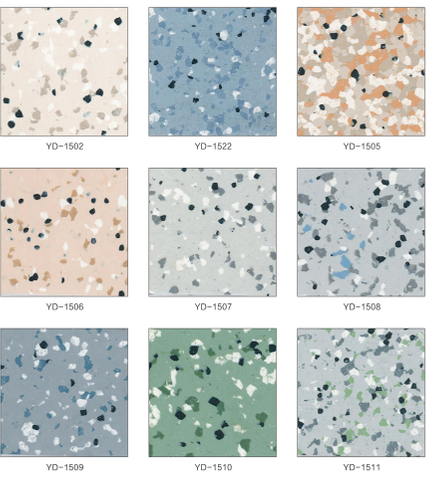
100% recyclable  
Size: 2.0mm x 2m x 20m

**同质透心防静电PVC卷材  
Homogeneous Anti-Static PVC Roll Floor**



伊达  
YIDA  
防静电  
PVC卷材地板（同质透心）卷材

100% recyclable  
Size: 2.0mm x 2m x 20m



100% recyclable  
Size: 2.0mm x 2m x 20m

