

Building Material



Feature:

1. [eco friendly, non-toxic, fire resistant](#)
2. [easy to install, no glue](#)
3. [eco friendly, non-toxic, fire resistant](#)
4. [easy to install, no glue](#)
5. [eco friendly, non-toxic, fire resistant](#)

Specification

Decorative (pu) material for building material. It is made of high quality material, fire resistant, non-toxic, eco friendly, and easy to install. It is suitable for indoor and outdoor use. The material is made of mdf and pu.

1	Decorative (pu)	Decorative (pu) material for building material.
2	moq	100pcs
3	Decorative (pu)	Decorative (pu) material for building material.
4	Decorative (pu)	Decorative (pu) material for building material.
5	Decorative (pu)	Decorative (pu) material for building material.
6	Decorative (pu)	t/t
7	Decorative (pu)	Decorative (pu) material for building material.
8	Decorative (pu)	Decorative (pu) material for building material.
9	Decorative (pu)	Decorative (pu) material for building material.
10	Decorative (pu)	Decorative (pu) material for building material.
11	Decorative (pu)	Decorative (pu) material for building material.

Products applications



Products applications



Our company

2002年 公司 在 中国 成立 100 多 家 分公司, 覆盖 面积 达 320 多 万 平方 米 41 个 省. 拥有 7000 多 名 员工 和 先进 的 生产设备, 年 产量 达 1000 多 万 件 产品.






Quality control



I. Quality Management



- ◆ Through the continuous push, maintenance and periodic review for the quality management system of ISO9001, ISO/TS 16949, to ensure the system works sufficiently, appropriately and effectively.
- ◆ Five core tools of ISO/TS 16949 : APQP, FMEA, MSA, SPC and PPAP. The effective use of these five core tools can make our quality control and overall management level improved greatly, finally to meet the requirements of customer.

II. Material Research and Develop



◆ Under a professional PU material R&D team, the products that has been put into production include MDI, TDI, HDI and PPDI etc polyether and polyester system formula, which covering all PU systems formula.

Certifications



FAQ

1. 如何选择合适的材料？

1. 了解材料性能，如硬度、弹性、耐磨性等。
2. 考虑使用环境，如温度、湿度、酸碱度等。
3. 考虑加工工艺，如注塑、挤出、吹塑等。
4. 考虑成本效益，选择性价比高的材料。
5. 考虑材料的可回收性和环保性。
6. 参考行业标准和客户要求。
7. 咨询专业材料供应商的意见。

2. 如何选择合适的规格？

1. 明确用途：不同的用途需要不同的规格（如厚度、长度、宽度）。
2. 考虑使用频率：高频使用需要更厚的规格。
3. 考虑运输和存储：规格应符合运输和存储的要求。
4. 参考行业标准和客户要求。
5. 咨询专业材料供应商的意见。

3. 如何选择合适的颜色？

1. 考虑品牌识别：颜色应符合品牌形象。
2. 考虑使用环境：颜色应符合使用环境的背景色。
3. 考虑加工工艺：某些颜色可能需要特殊的加工工艺。
4. 参考行业标准和客户要求。

4. 如何选择合适的厚度？

1. 考虑材料性能：厚度应符合材料的性能要求。
2. 考虑使用环境：厚度应符合使用环境的温度、湿度、酸碱度等要求。
3. 考虑加工工艺：厚度应符合加工工艺的要求。
4. 考虑成本效益：厚度应符合成本效益的要求。
5. 参考行业标准和客户要求。

Contact Us

联系我们

tel: + 86-15880277853

手机: + 86-0592-6282029

whatsapp: + 86-15880277853

电子邮箱: Sales19@finehope.com

www.finehope.com

www.polyurethanesupplierschina.com

www.finehope.en.alibaba.com

www.polyurethanesuppliers.en.alibaba.com