

## Building Material



## Feature:

1. [\[Link\]](#)
2. [\[Link\]](#)
3. [\[Link\]](#)
4. [\[Link\]](#)
5. [\[Link\]](#)

## Specification

Material: PU, MDF, PVC, Stone, etc.

1. Material: PU, MDF, PVC, Stone, etc.
2. Color: White, Gray, Brown, etc.
3. Standard: (ASTM E-84 Class 20)
4. Finish: Gloss, Matte, etc.
5. Installation: Easy, etc.

6. 包装规格

7. 认证: ISO 9001:2008, RoHS, REACH

详细规格书请参考附件

1	颜色	PU 仿大理石纹 PU 仿木纹
2	MOQ	1000
3	包装	定制
4	尺寸	定制
5	材质	PU 仿大理石纹
6	交货期	T/T
7	产地	中国
8	品牌	定制
9	认证	ISO 9001:2008, RoHS, REACH
10	重量	约 40 kg
11	其他	详细规格书请参考附件

## Products applications

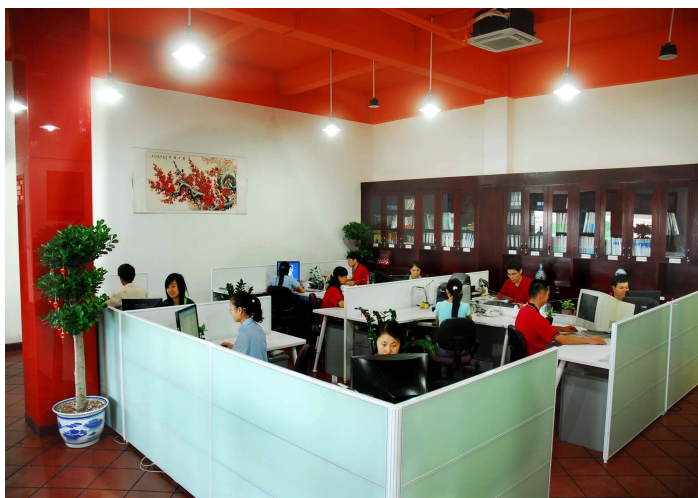


## Products applications



## Our company

Finehope 2002 100 41 32 7000 1000



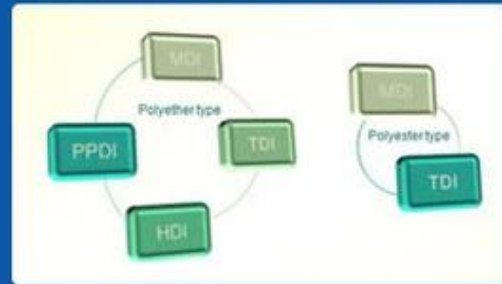


Quality control

# Quality Management



# Material Research and Develop



## 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. Finehope 公司介绍?

1. 1. 公司介绍
2. 2. 主营产品
3. 3. Finehope 公司优势
4. 4. 公司历史
5. 5. 公司资质
6. 6. PU 产品应用
7. 7. Finehope 公司服务

### 2. 公司资质介绍?

1. 1. 认证: APQP
2. 2. Finehope 认证
3. 3. 认证
4. 4. 认证
5. 5. 认证

**3. Finehope 可以做什么？**

1. 提供全球范围内的支付解决方案
2. 提供跨境支付服务
3. 提供数字货币支付服务
4. 提供区块链支付服务

**4. 联系我们**

1. Finehope 支持多种支付方式，包括信用卡（如 VISA、MasterCard、American Express）、借记卡（如 ATM、ATM）、电汇（如 SWIFT）、加密货币（如 Bitcoin、Ethereum）以及本地货币支付（如 CAT、FIAT、TVH、GGP）等。我们提供 24 小时全天候服务，确保您的支付需求得到及时满足。

**Contact Us**



Contact with me now

Eylan :sales16@finehope.com