

Feature:

Matematic aptilization on a file soft and was resistance and impact resistance Soft confertable antifations multi-purpose antifations anti-corrosion Act correction mainture area anti-control inite, anti-UV No radiation, no toxicity, environmental protection

Specification

The anti-fatigue pad benefits the back of the thigh and the lower leg or foot, providing a unique feel from the head to the toe. The anti-fatigue pad is a natural shock absorber that quickly bounces back to the smallest weight transfer and promotes blood flow to the feet, legs and lower back. The anti-fatigue pad has been carefully designed to provide optimum softness, minimizing the harmful, painful consequences of standing for long periods of time and reducing stress and fatigue while standing. Anti-fatigue pads are designed to promote better posture, proper circulation, muscle conditioning and well-being. In addition, the pad reduces fatigue and discomfort associated with long-term or static standing pressure and strain.

1	material	Polyurethane (PU), an advanced and reliable material,
2	моq	100
3	size	As your request
4	technology	Handmade and mechanical
Fives	Finish	PU self skin
6	expiration of pay	Т/Т
7	filler	Normally export corrugated boxes according to customer requirements
8	usage	Floor mat, kitchen mat
9	customer service	Size, material, style can be customized
10	delivery time	40 days after receiving the deposit
11	Remarks	Your satisfaction is our greatest affirmation, if you have any questions, please contact us.



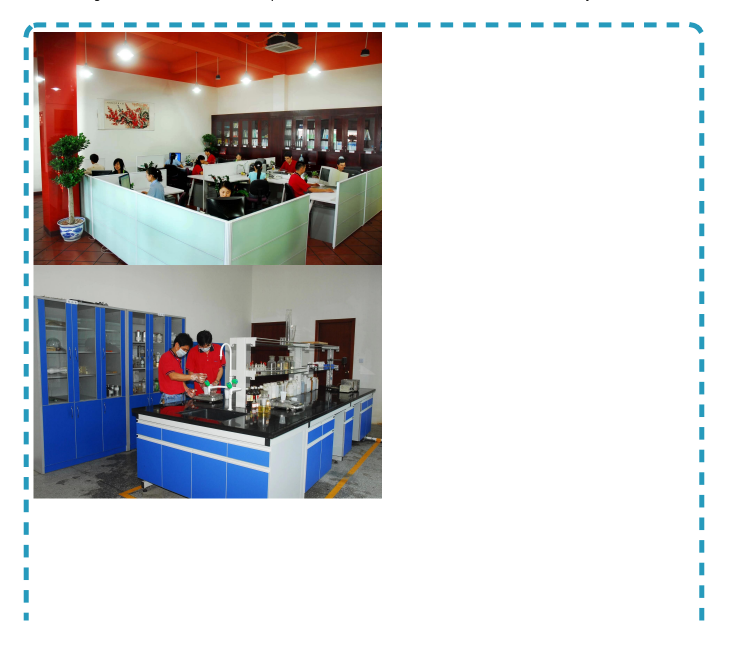


Products applications



Our company

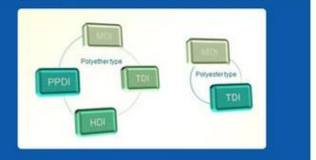
Founded in 2002, Finehope employs more than 100 people and has a management team of 41, with an average age of 32. The company has a modern factory with an area of 7,000 square meters and an office. The building covers an area of 1,000 square meters and combines modern and classic styles.

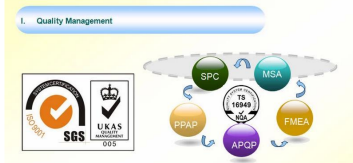




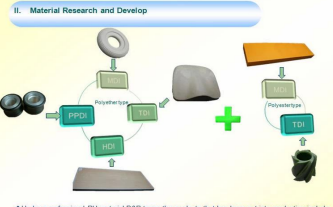


Material Research and Develop





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.



◆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.





1. What are the benefits of choosing Finehope?

- 1. Product quality assurance, delivery guarantee, good after-sales service
- 2. Economical efficiency, rapid development, professional operation, integrity

3. Finehope will conduct all test analysis and then develop test standards to reduce quality standards disputes between customers and manufacturers.

- 4. Lean production management mode.
- 5. Help customers develop and design new products.
- 6. Has rich experience in pu product design and processing.

7. Finehope is a high-tech enterprise in China with patented technology and intellectual property rights at home and abroad.

2. What is the difference between Finehope and domestic counterparts?

1. Quality Assurance: Advanced Product Quality Program (APQP).

- 2. Finehope has extensive experience in serving large international companies.
- 3. Have a professional research team of polyurethane materials.

4. With independent production equipment and mold design, manufacturing and innovation capabilities.

5. Have a team of engineers responsible for quality assurance systems and quality control.

3. What is the difference between Finehope and European and American counterparts?

- 1. Have a complete supporting supply chain
- 2. Reduce mold costs
- 3. Efficient development and design capabilities and short processing times.
- 4. Cost-effective and good service attitude.

4. Why choose Finehope?

Finehope is the most professional pu manufacturer in China with a professional R&D manufacturer. D team, advanced PU production equipment, professional testing equipment and perfect quality management system. We have 12 years of cooperation experience with well-known companies such as CAT, FIAT, TVH, GGP. We provide them with a one-stop service for R&S. D to production to meet their customization needs.