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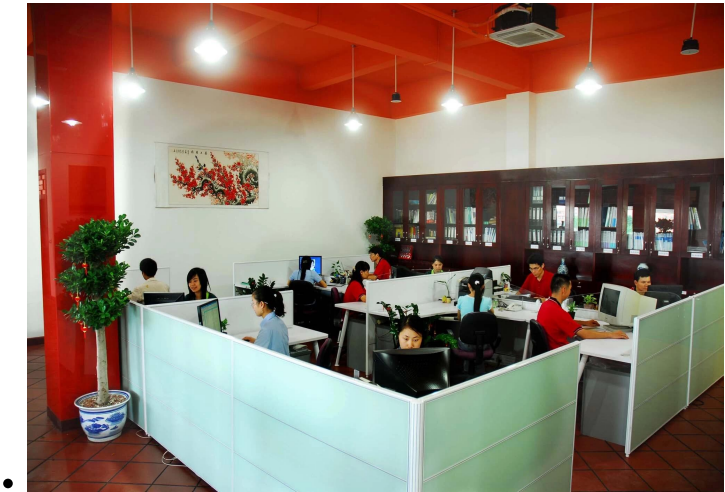
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Finehope 2002 年 月 日 至 月 日 共 100 天, 32.The 2002 年 月 日 至 月 日 共 7000 天 至 月 日 共 41 天, 2002 年 月 日 至 月 日 共 1,000m2 天 至 月 日.







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.



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1. 1. □□ □□ : □□ □□ □□ □□ (APQP).
2. 2. Finehope □□ □□□□ □□□□ □□□□ □□□□.
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