



DFM/A	3D		
Finehope PPT	Finehope		REACH RoHS FDA CA-65 CFC Free



ISO 9001

Finehope 2003 ISO 9001



**IATF16949**

Finehope 2021 IATF16949 50

2007 Finehope Finehope SPC MSA FMEA APQP PPAP

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Finehope PU Finehope

Finehope 50



2

**PU**

2002 Finehope PU

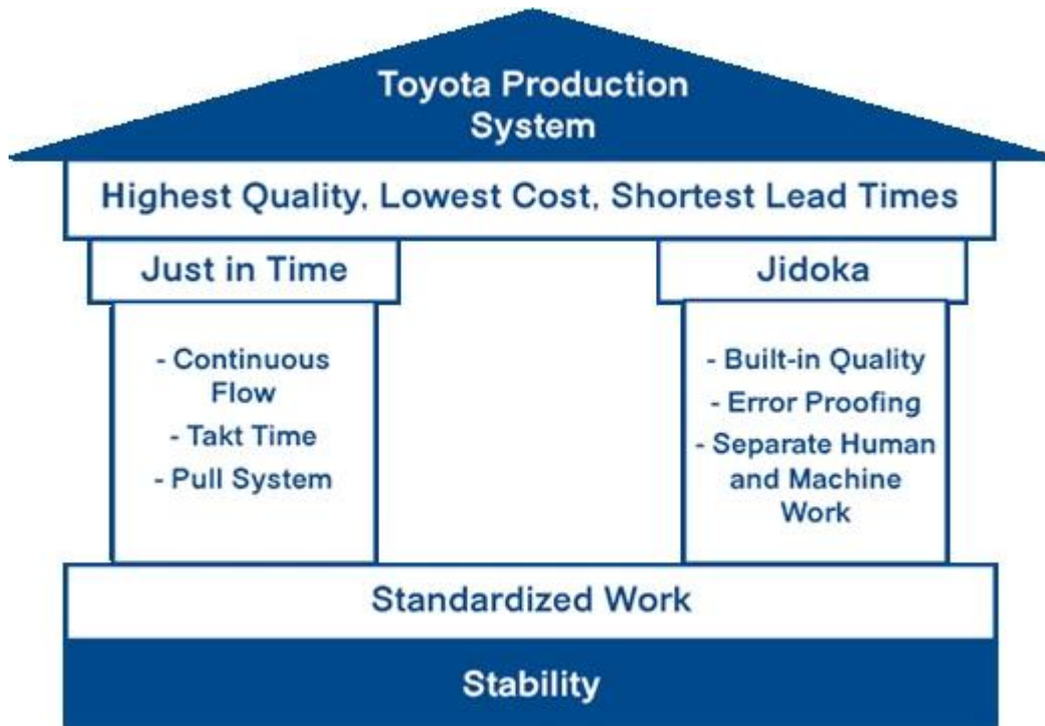
Finehope PU



3

Finehope

Finehope



Finehope



# 7 Aspects Define a Digital Enterprise



## Famous customer

Cooperation experience

<p>Engineering Vehicle</p> <p><b>BOYD CORPORATION</b> <b>TVH</b> <b>AIXAM</b></p> <p><b>Honeywell</b> <b>STIGA</b> <b>CAT</b></p>	<p>Medical Equipment</p> <p><b>Hill-Rom</b> <b>INVACARE</b> <b>MAQUET</b> GETINGE GROUP</p> <p><b>OrPosture</b> <b>Kiz Mobility</b></p>
<p>Baby Supplies</p> <p><b>Bumbo</b> <b>Nuby</b></p> <p><b>bugaboo</b> <b>chicco</b></p> <p><b>Hatch Baby</b> <b>GRACO</b></p>	<p>Fitness Equipment</p> <p><b>STAR TRAC</b> <b>BOWFLEX</b></p> <p><b>HB&amp;G</b> <b>ergoDRIVEN</b> <b>nuva</b></p> <p>Other</p> <p><b>PANDORA</b> <b>CubeFit</b> <b>Knoll</b></p>





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2019年Finehope公司获得的福建省排污许可证



2020年

获得的“专精特新”中小企业称号

获得的“专精特新”中小企业称号，由厦门市工业和信息化局授予

2020年Finehope公司获得的



2020年

2020



Fiscal Year 2020
CERTIFICATION OF REGISTRATION

This certifies that:

Finehope (Xiamen) New Material Technology Co., Ltd.
NO. 466 Jiu-tian-hu Road Xinglin, Jimei, XIAMEN, Fujian, 361022, CHINA

has completed the FDA Establishment Registration (as manufacturer, foreign exporter, contract manufacturer) and Device Listing with the US Food & Drug Administration, through

U.S. Agent for FDA: SUNGO TECHNICAL SERVICE INC.
6050 W EASTWOOD AVE APT 201, CHICAGO, ILLINOIS 60630, USA
Telephone: +1 855-957-7779 | E-mail: sango\_group@yahoo.com

Registration Number: 3014535570
Device Listing#: See annex

SUNGO Technical Service Inc. will confirm that such registration remains effective upon request and presentation of this certificate until the end of the calendar year stated above, unless said registration is terminated after issuance of this certificate. SUNGO Technical Service Inc. makes no other representations or warranties, nor does this certificate make any representations or warranties to any person or entity other than the named certificate holder, for whose sole benefit it is issued. This certificate does not denote endorsement or approval of the certificate-holder's device or establishment by the U.S. Food and Drug Administration. SUNGO Technical Service Inc. assumes no liability to any person or entity in connection with the foregoing.

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Executive Director
Issued: Dec. 18 2019
Cert. No.: 2006US756529
Expiration Date: Dec. 31 2020

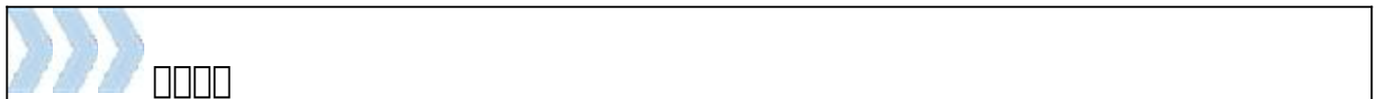
SUNGO CHINA OFFICE Tel: 021-68828052 Email: Shago2008@126.com Website: www.sungoglobal.com
Add: 13<sup>th</sup> Floor, No.1500 Century Avenue, Shanghai 200122, P.R.China

FDA

(FDA) 1906

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Finehope 2018 FDA FDA Finehope CFG





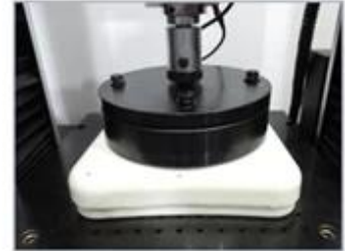
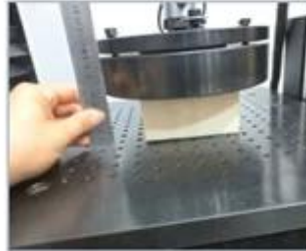
Tensile Test



Tear Resistance Test



Compressive Strength



Indentation Force Deflection

Technical specification sheets for footwear, organized in a grid. Each sheet includes:

- Product Information:** Brand (Finetops), Model, and various technical specifications.
- Material Specifications:** Details on the materials used in the footwear.
- Performance Data:** Tables and graphs showing test results for various parameters.
- Diagrams:** Technical drawings of the shoe's sole and internal structure.
- Notes:** Additional information and instructions related to the product.



APQP Deliverable	Finehope APQP Reference Only	G Y R	Project	Supplier	Actual	Supplier	Finehope	Remarks or Assistance Required
			Need Date	Timing Date	Closure Date	Lead Resp. Initials	Acceptance Complete	
<b>AIAG APQP Phase 2 - Product Design and Development</b>								
1. Project Timeline (Synchronized w/Production Time Plan)	2030	G	20-Jun-21	21-Jun-21	21-Jun-21	22-Jun-21	23-Jun-21	/
2. Customer Inputs / Requirements	2030	G	23-Jun-21	24-Jun-21	24-Jun-21	25-Jun-21	26-Jun-21	/
3. Warranty & Quality Mitigation Plan	2030	G	24-Jun-21	25-Jun-21	25-Jun-21	26-Jun-21	27-Jun-21	/
4. Customer Specific Requirements	2030	G	25-Jun-21	26-Jun-21	26-Jun-21	27-Jun-21	28-Jun-21	/
5. Design FMEA	2030	G	26-Jun-21	27-Jun-21	27-Jun-21	28-Jun-21	29-Jun-21	/
6. Preliminary Bill of Materials (BOM)	2030	G	27-Jun-21	28-Jun-21	28-Jun-21	29-Jun-21	30-Jun-21	/
7. Prototype Control Plans	2110	G	28-Jun-21	29-Jun-21	29-Jun-21	30-Jun-21	1-Jul-21	/
8. Prototype Builds	2110	G	29-Jun-21	30-Jun-21	30-Jun-21	1-Jul-21	2-Jul-21	/
9. Design Verification Plan & Report (DVP&R)	2120	G	30-Jun-21	1-Jul-21	1-Jul-21	2-Jul-21	3-Jul-21	/
10. Design / Process Review	2130	G	1-Jul-21	2-Jul-21	2-Jul-21	3-Jul-21	4-Jul-21	/
11. Team Feasibility Commitment	2130	G	2-Jul-21	3-Jul-21	3-Jul-21	4-Jul-21	5-Jul-21	/
12. APQP Status Sub-Supplier	2130	G	3-Jul-21	4-Jul-21	4-Jul-21	5-Jul-21	6-Jul-21	/
13. Production Drawing & Specifications	2220	G	4-Jul-21	5-Jul-21	5-Jul-21	6-Jul-21	7-Jul-21	/
14. Subcontractor Purchase Orders (Customer Tooling)	2230	G	5-Jul-21	6-Jul-21	6-Jul-21	7-Jul-21	8-Jul-21	/
15. Facilities, Equipment, Tools and Gages	2260	G	6-Jul-21	7-Jul-21	7-Jul-21	8-Jul-21	9-Jul-21	/
<b>AIAG APQP Phase 3 - Process Design and Development</b>								
16. Product/Process and Quality System Review	3030	G	9-Jul-21	10-Jul-21	10-Jul-21	10-Jul-21	11-Jul-21	/
17. Manufacturing Process Flow Chart	3040	G	11-Jul-21	12-Jul-21	12-Jul-21	12-Jul-21	13-Jul-21	/
18. Process FMEA	3100	G	13-Jul-21	14-Jul-21	14-Jul-21	14-Jul-21	15-Jul-21	/
19. Pre-Launch Control Plan	3110	G	15-Jul-21	16-Jul-21	16-Jul-21	16-Jul-21	17-Jul-21	/
20. Process Work Instructions	3120	G	17-Jul-21	18-Jul-21	18-Jul-21	18-Jul-21	19-Jul-21	/
21. Measurement Systems Evaluation	3130	G	19-Jul-21	20-Jul-21	20-Jul-21	20-Jul-21	21-Jul-21	/
22. Packaging Specifications & Approvals	3160	G	21-Jul-21	22-Jul-21	22-Jul-21	22-Jul-21	23-Jul-21	/
23. Manufacturing Team Training	3170	G	23-Jul-21	24-Jul-21	24-Jul-21	24-Jul-21	25-Jul-21	/
<b>AIAG APQP Phase 4 - Product and Process Validation</b>								
24. Subcontractor PPAP Approval	4005	G	9-Jul-21	10-Jul-21	10-Jul-21	10-Jul-21	11-Jul-21	/
25. Production Control Plan	4008	G	11-Jul-21	12-Jul-21	12-Jul-21	12-Jul-21	13-Jul-21	/
26. Production Readiness Review (PRR)	4009	G	13-Jul-21	14-Jul-21	14-Jul-21	14-Jul-21	15-Jul-21	/
27. Production Trial Run (PTR)	4010	G	15-Jul-21	16-Jul-21	16-Jul-21	16-Jul-21	17-Jul-21	/
28. Process Capability Studies	4030	G	17-Jul-21	18-Jul-21	18-Jul-21	18-Jul-21	19-Jul-21	/
29. Production Validation Plan & Report (PV&R)	4090	G	19-Jul-21	20-Jul-21	20-Jul-21	20-Jul-21	21-Jul-21	/
30. Production Part Approval (PPAP)	4110	G	21-Jul-21	22-Jul-21	22-Jul-21	22-Jul-21	23-Jul-21	/
<b>AIAG APQP Phase 5 - Feedback, Assessment and Corrective Action</b>								
31. Initial Production Shipment	5005	G	28-Jul-21	30-Jul-21	30-Jul-21	30-Jul-21	31-Jul-21	/
32. Production Ramp-up Plan	5005	G	31-Jul-21	2-Aug-21	2-Aug-21	2-Aug-21	3-Aug-21	/
33. Full Production Date	5005	G	5-Aug-21	7-Aug-21	7-Aug-21	7-Aug-21	8-Aug-21	/
34. Conduct Lessons Learned	5005	G	8-Aug-21	10-Aug-21	10-Aug-21	10-Aug-21	11-Aug-21	/

Finehope Finehope APQP

(FMEA)

DFMEA PFMEA FMEA FMEA

Finehope "FMEA"

## Design Failure Mode and Effects Analysis (Design FMEA)

FMEA No.,  
DFMEA-001

Page, page 1, totally 3 pages

Project Name: Injection moulding

Procedure responsible dept: Production Dept

Made: Xiaodong Qiu

Model year/vehicle types: CRV

Soybean Milk Maker

Important date: Nov.10th.2015

FMEA Date: Nov.10th.2015

People participated: Develop dept:GaoLin Wei

Sales:Haiyan Wu

PC:Jiannan Yan

Technology Dept:Jianyu Zhou

Purchaser:Yuanyuan Gou

Production dept:Shuwen Dong

QC:Bingxiang Zheng

procedure function requirements	Potential failure mode	Potential effects analysis	severity (S)	grade	potential causes/mechanisms of failure	frequency (O)	Current prevention process control	Current detection process control	detection (D)	RPN	recommended measures	Responsibility and target completion date	action results				
													Action Taken	severity (S)	frequency (O)	difficult to check (D)	RPN
scyphus	size changes of handle	handle cover fall off	6	A	PP size change	6	By adjusting the product of the injection molding process, and measure or test the clasp of product size	measure and test product size	3	108	Add the number of button bit in handle design, in order to keep the connection strength	Xiaodong Qiu 2015/09/25	By adjusting the product of the injection molding process, and measure or test product size	6	1	1	6
scyphus	warpage of scyphus handle	Poor appearance break	4	C	high handle wall	6	Add the stiffener to handle wall to prevent deformation	measure and test product size	2	48	If this problem appears, make improvement by Adding the stiffener	Xiaodong Qiu 2015/09/30	Add the stiffener to handle wall to prevent deformation	4	2	1	8
scyphus	Deformation of cup-mouth	Micro switch without power	8	A	PP material deformation. Resulting in a perpendicular direction to connect the cup and handle inward deformation. So that both sides of the tilt, the micro switch column opposite sink, and	3	Adjust the injection molding process, to prevent extrusion	measure and test cup-mouth size	3	72	in the cup packing control the direction of the lateral dimension of no force, stipulate the way of packing	Xiaodong Qiu 2015/09/10	stipulate the cup use egg cell methods to put the packing which do not squeeze each other	8	1	3	24

H-R-P-001-1

## Process Failure Mode and Effects Analysis (PFMEA)

潜在失效模式和后果分析

FMEA No.FMEA20150325-01

Page 3

Item:Welding improvement  
项目:焊接改善

Process Responsibilities: Production welding group  
过程职责: 生产焊接组

Maker:Wenrong-Huang

Model year/project  
型号年/项目

Key Dates  
关键日期

FMEA Date (Original):2015.03.25

Item 项目	Potential failure mode 潜在失效模式	Potential consequences of failure modes 失效的后果/失效模式	Severity 严重度	Grade 等级	Potential causes of failure 失效的原因	Occurrence degree 发生率	Current process control and prevention 现行过程控制/预防	Current process control detection 现行过程控制检测	Detection rate 检测率	RPN	Suggest measures 建议措施	Responsibility and target completion date 职责及目标/完成日期	Measure results 改善结果				
													Measures and effective date 措施及生效日期	Severity 严重度	Incidence rate 发生率	Detection degree 检测度	RPN
Clamping (clamping required is in place, no missing or wrong loaded) 锁紧 (锁紧需到位, 无漏装、错装)	Clamping is not in place 锁紧不到位	SizeNG	6	B	● Staff negligence 人员作业疏忽 ● Fixture for bad 夹具定位不良	4	● Make the operation standard book 制定作业标准书 ● Make maintenance standards, regular maintenance 制定保养标准, 定期保养、维护	● Visual inspection 目视检测 ● Finished 100% full inspection 完成100%全检	6	144	● Pre-service training of staff 人员岗前培训 ● Regular maintenance 工后定期维护		6	3	4	72	
		Welding error, leak, deviation, affect the assembly or use function 焊接错误, 漏焊, 焊接偏差, 影响装配或使用功能	8	A	● Staff negligence 人员作业疏忽 ● Fixture for bad 夹具定位不良 ● Fixture inaccurate 夹具定位不准确	4	● Make the operation standard book 制定作业标准书 ● Make maintenance standards, regular maintenance 制定保养标准, 定期保养、维护 ● Regular checking of fixture 制定夹具定期检测	Visual inspection 目视检测	6	192	● Pre-service training of staff 人员岗前培训 ● Regular maintenance 工后定期维护 ● Make inspection checklist for fixture 制定夹具检测清单		8	3	4	96	
	Attachments missing 附件漏装	Affect product strength or influence the assembly 影响产品强度或影响装配	8	A	Staff negligence 作业人员疏忽	3	Make the operation standard book 制定作业标准书	Visual inspection 目视检测	4	96	Final inspection personnel do 100% full inspection for each bead with mark 最终人员100%全检, 并做标识		8	2	2	32	
	Attachment error 附件错装	Influence assembly 影响装配	7	A	No mistake proofing fixture 没有防错装置	3	Make the operation standard book 制定作业标准书	Visual inspection 目视检测	5	126	● Increase the mistake proofing devices 增加防错装置 ● Inspection for final inspection tools 最终检查工具的检查		7	2	4	56	
False welding 假焊	Lack of strength, affect the use of function 强度不足, 影响使用功能	9	A	Current, voltage, welding angle, speed setting is not reasonable 电流、电压、焊接角度、速度设定不合理	4	● Welding process guidance making 制定焊接工艺指导书 ● Condition confirmation check 加工条件确认表格 ● Confirm the failure test on a regular basis. 最终作业定加工条件确认表格	Destructive testing 破坏性检测	8	288	After the procedure is set up to confirm the processing conditions, the execution and marking of the failure test is performed.		9	3	4	108		

Production Device



Reaction Injection Molding (RIM)  
High Pressure Machine  
KRAUSS MAFFEI  
Made in Germany!



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Finehope 2010 □□□□□□□□□□□□□□□□ KraussMaffei □□□□□



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Finehope 2010 □□□□□□□□□□ PU □□□□□□□□□□□□□□□□□□□□□□□□

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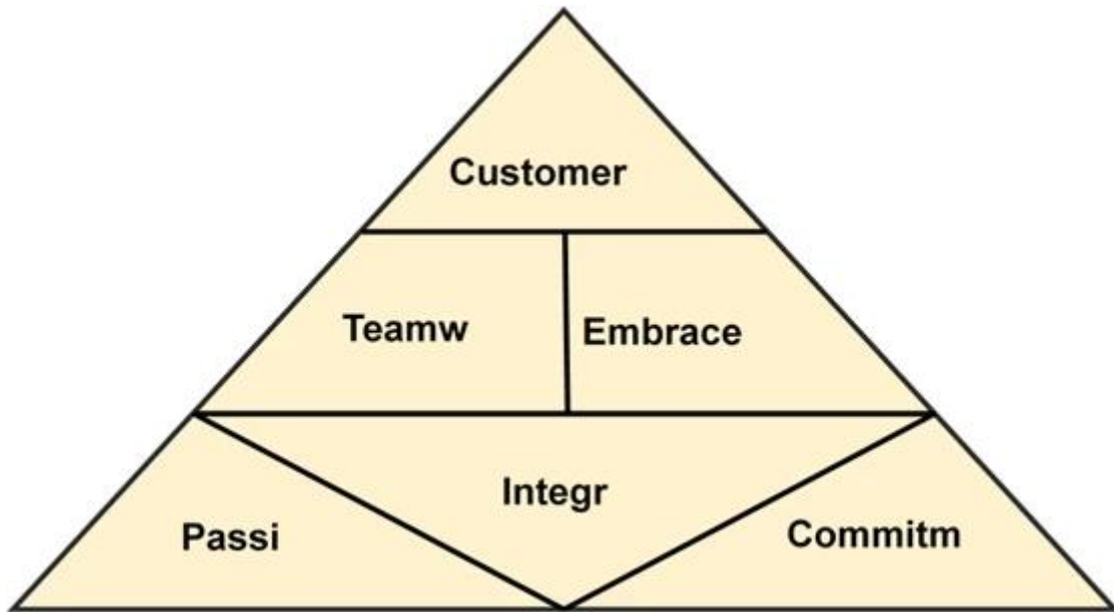
- Strictly follow SA8000
- public-spirited



Voluntary tree planting after Super Typhoon Meranti 2016



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Amanda



Finehope (Xiamen) New Material Technology Co., Ltd.  
No. 466 Jiutianhu Road, Xingbei Industry Area, Jimei District, Xiamen, China  
Post code:361022  
Email:Amada@finehope.com  
Tel: 86-592-66617667  
Mob:86-18050099072