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ISO 9001 □□□



IATF16949 □□

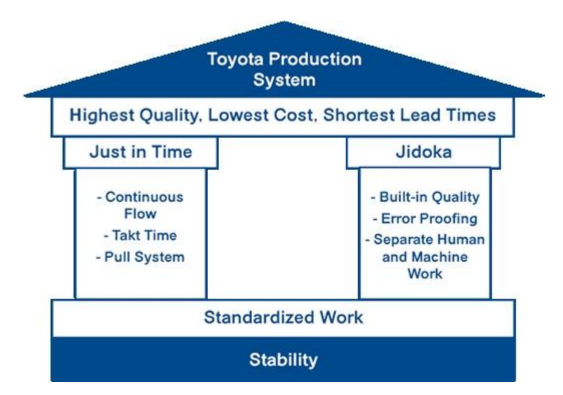
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4.

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7 Aspects Define a Digital Enterprise



Cooperation experience



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- 5) 000 0000 0000 00000 000.
- 6) PU 000 00 0 000 000 000 000.

- $1) \square \square \square : \square \square \square \square \square (APQP).$
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- 2) 00 000 0000.
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- $4) \ \square \square$

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Alibaba [[] [] [] [] [] [] [] []



Down as the support to transform and upgrade traditional kinetic energy, cultivate new kinetic energy, and pursue a sustainable development model.



□□□ Growth-oriented Micro, Small & Medium Enterprises

Finehope has been rated as "Xiamen Growth-oriented Micro, Small & Medium Enterprises" since 2019. It is the scoring result of the Xiamen Municipal Government based on Finehope 's various comprehensive indicators, growth models, brand strength in the industry, and good corporate reputation, then issue this certificate. [[]] proof that Finehope stands out among thousands of small and medium-sized enterprises in the city.



□□ □□ Standardization Certificate

Manufacturing safety is important to prevent or lessen the risk of workplace injury, illness, and \square .

Finehope General Manager Tiger Side: "Only those manufacturing facilities which continue to emphasize safety as a top-level issue will remain highly productive and competitive in today's marketplace."

Finehope must be proactive about employee safety. Without a focus on safety, can place their employees at risk, cause fire and face expensive property damagend and affect delivery.



Xiamen Science And Technology Little Giant Leading Enterprise

Since 2019, Finehope has been selected as the leading company of Xiamen Science and Technology Little [[]]. This certificate was jointly issued by five departments of the Xiamen Municipal []. The selection criteria focus on strategic emerging industries such as new generation information technology, high-end equipment, new materials, new energy, biology and new medicine, energy saving and environmental protection, and marine high-tech. Winning this honor shows that Finehope is at the forefront of the industry in new information technology and new materials.



Fujian Province Pollution Discharge Permit

Pollution discharge permits are the "identity cards" of all entities involved in the discharge of pollutants and are issued by the Xiamen Municipal Environmental Protection Bureau.

General Secretary Xi Jinping emphasized that "the ecological environment should be protected like the eyes, and the ecological environment should be treated like life." Premier Li Keqiang said: "Environmental pollution is a hazard to the people's livelihood and the pain of the people's hearts. It must be dealt with an iron fist." The Chinese government's determination to improve the environmental quality of the atmosphere, water bodies, and soil cannot be ignored. Pollution permits are an important factor that must be considered in international procurement. Otherwise, the factory has hidden dangers and will be ordered to stop production, which will affect the delivery

date.

It can be seen that Finehope is a manufacturer with long-term cooperation and stable delivery.



Xiamen Specialized, Refining, Differentiate, Innovative SMEs

Finehope has been rated as "Xiamen Specialized, Refining, Differentiate, Innovative SMEs" since 2020. "Specialized, Refining, Differentiate, Innovative" refers to SMEs with outstanding main business, strong professional capabilities, strong R&D and innovation capabilities, and development potential. Mainly concentrated in the new generation of information technology, high-end equipment manufacturing, new energy, new materials, biomedicine and other mid-to-high-end industries.

Leading in the same industry in terms of market, quality, efficiency or development, with advanced and exemplary.

Through this certificate, the government emphasizes and recognizes finehope 's "specialization, special innovation" is to encourage innovation and achieve specialization, reform, and specialization.

Finehope should continue to take "specialization, special innovation" as the direction, focus on their main business, practice hard work, strengthening innovation, and build the company into a "single champion" or "supporting expert" with unique skills.



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 exportur, contract manufacturer) and Device Listing with the US Food & Drug Administration,

U.S. Agent for FDA SUNGO TECHNICAL SERVICE INC.
Communications: 6050 W EASTWOOD AVE APT 201, CHICAGO,

ELINOIS 60630, USA Telephone: +1 455-957-7779 / E-mail: margo group@yahoo.com

Device Listing#: See annex

SENIO Embined Service Inc. will confirm that such registration remains effective again re-presentation of the conflicts until the set of the colordar year stated obvice, unless and registrat terminated afthe constance of this conflicts. SENIOE Technical Service Inc. makes a representations or waveranties, me dust the conflictor to take any operationistic or waveranties as pursue or entity other than the named conflicts holder, for whose side hought it is touch pursue or entity other than the named conflicts holder, for whose side hought it is con-curritional data and denote andersenous or approved of the conflictor-follow's derive or establish by the U.S. Evol and Deep Administration SUNOO Technical Service loc. assumes no laddity is persue or entity in connection with the language.



FDA certification

Food and Drug Administration (FDA) established in 1906 is a government agency under the passage of the Federal Food and Drugs Act. The FDA Certification is mandatory for placing the products in the USA.

This major responsibility of FDA is protecting and managing public health and related authorities by assuring the safety and security of human and biologically generated product. The FDA regulates products including biological products, medical services, cosmetics, prescription drugs and nonprescription drugs, veterinary drugs, tobacco and other radiation emitting products.

Finehope has passed FDA certification every year since 2018. FDA approval means that the products produced by Finehope have obtained foreign government certificates (CFG) and can enter the global market smoothly.







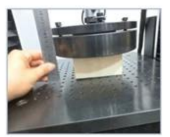


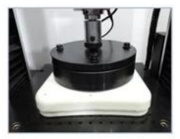


Tensile Test

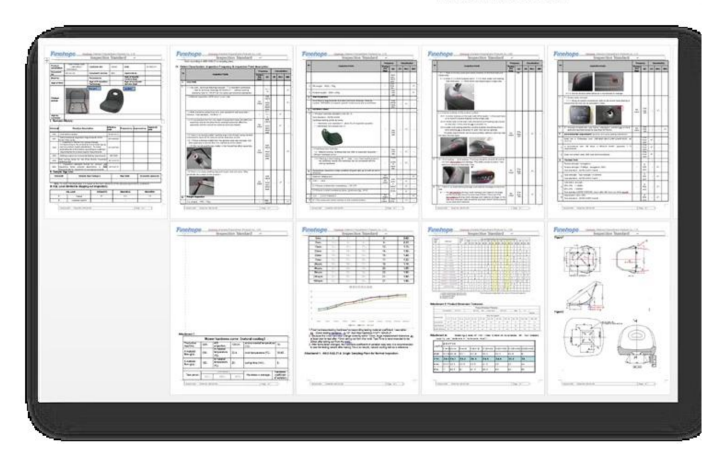
Tear Resistance Test

Compressive Strength





Indentation Force Deflection





Advanced Product Quality Planning Process (APQP)

The APQP process provides consistency across the automotive industry and allows all tier suppliers to speak the same language during the development process. Without a common language Finehope designs would not be as efficient and we would be bogged down with numerous meetings trying to explain our work and what is needed. The APQP process gives Finehope the common tools and procedures we need to fully develop and launch a product with the automotive industry and meet all government requirements.

Customer 1			Project	(1002300-200)							
Location	iew Zealand	-	Finehope Contact	et Wendy Yang							
Customer Code	31019		Part No.	C. T. C. C.							
Risk Assessment			Part Name	G1019Y04							
New: Site	Technology Pr	ocess	Change Level/Date	te							
Other Risks		П	User Plant(s)	Finehope							
	Company/Title		Phone/Fax/E-Mail								
Core Team Members Tiger Xu	G.M.	25									
Core Team Members Tiger Xu Yibin Lim	G M. Vice G M.										
Core Team Members Tiger Xu Yibin Lim Cindy Wu	G.M. Vice G.M. Sales Manager										
Core Team Members Tiger Xu Yibin Lim Cindy Wu Liangquan Wan Wendy Yang	G M. Vice G M.										
Core Team Members Tiger Xu Yibin Lim Cindy Wu Liangguan Wan	G.M. Vice G.M. Sales Manager Project Manager	Quantity	cindy@finehope.com								
Core Team Members Tiger Xu Yibin Lim Cindy Wu Liangquan Wan Wendy Yang	G.M. Vice G.M. Sales Manager Project Manager Sales	Quantity	cindy@finehope.com wendy@finehope.com								
Core Team Members Tiger Xu Yibin Lim Cindy Wu Liangquan Wan Wendy Yang	G.M. Vice G.M. Sales Manager Project Manager Sales Material Required Date	Quantity	cindy@finehope.com wendy@finehope.com No. Concurred								

APQP Deliverable	Finehope APQP Reference Only	G Y R	Project Need Date	Supplier Timing Date	Actual Closure Date	Supplier Lead Resp Initials	Finehope Acceptance Complete	Remarks or Assistance Required
			AIAG APG	P Phase 2	 Product 	Design an	d Develope	nent
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	2656	C	23-Jun-21	24-Jun-21	24-Jun-21	25-Jun-21	26-Jun-21	1
3. Warranty & Quality Mitigation Plan	2930	G	24-Jun-21	25-Jun-21	25-Jun-21	26-Jun-21	27-Jun-21)
4. Customer Specific Requirements	2050	G	25-Jun-21	26-Jun-21	26-Jun-21	27-Jun-21	28-Jun-21	1
5. Design FMEA	2000	G	26-Jun-21	27-Jun-21	27-Jun-21	28-Jun-21	29-Jun-21	I
6. Preliminary Bill of Materials (BOM)	2056	G	27-Jun-21	28-Jun-21	28-Jun-21	29-Jun-21	30-Jun-21	1
7. Prototype Control Plans	2110	G	28-Jun-21	29-Jun-21	29-Jun-21	30-Jun-21	1-Jul-21	i i
8. Prototype Builds	2110	G	29-Jun-21	30-Jun-21	30-Jun-21	1-Jul-21	2-Jul-21	1
9. Design Verification Plan & Report (DVP&R)	2130	G	30-Jun-21	1-Jul-21	1-Jul-21	2-Jul-21	3-Jul-21	1
10. Design / Process Review	2130	0	1-Jul-21	2-Jul-21	2-Jul-21	3-Jul-21	4-Jul-21	1
11. Team Feasibility Commitment	2130	G	2-Jul-21	3-Jul-21	3-34421	4-Jul-21	5-Jul-21	i i
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	5-344-21	6-Jul-21	7-Jul-21	1
54. Subcontractor Purchase Orders (Customer Tooling	3250	G	5-Jul-21	6-Jul-21	6-346-21	7-Jul-21	8-34-21	T T
15. Facilities, Equipment, Tools and Gages	2200	G	6-Jul-21	7-Jul-21	7-Jul-21	8-Jul-21	9-Jul-21	1
			AIAG APO	P Phase 3	A COLUMN TWO IS NOT THE OWNER.		d Develope	pent
56. Product/Process and Quality System Review	3030	G.	9-Jul-21	10-Jul-21	10-Jul-21	10-34-21	11-Jul-21	1
17. Manufacturing Process Flow Chart	3049	G	11-Jui-21	12-Jul-21	12-34-21	12-Jul-21	13-Jul-21	i i
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	2110	a	15-Jul-21	16-Jul-21	16-Jul-21	16-Jul-21	17-Jul-21	1
20. Process Work Instructions	3120	G	17-Jul-21	18-Jul-21	18-34-21	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	i i
22. Packaging Specifications & Approvals	2160	0	21-Jul-21	22-Jul-21	22-Jul-21	22-Jul-21	23-Jul-21	1
23. Manufacturing Team Training	3170	G	23-Jul-21	24-Jul-21	24-Jul-21	24-Jul-21	25-34-21	,
			-	OP Phase	THE OWNER OF TAXABLE PARTY.	THE RESERVE THE PERSON NAMED IN	ess Validat	on .
24. Subcontractor PPAP Approval	4005	0	9-345-21	10-346-21	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	13-34-21	
26. Production Reasiness Review (PRR)	4509	G	13-Jul-21	14-Jul-21	14-Jul-21	14-Jul-21	15-34-21	1
27. Production Trial Run (PTR):	4010	G	15-Jul-21	16-Jul-21	16-Jul-21	16-Jul-21	17-Jul-21	i
28. Process Capability Studies	4038	G	17-Jul-21	18-34-21	18-Jul-21	18-Jul-21	19-Jul-21	
29. Production Validation Plan & Report (PVP&R)	4090	G	19-Jul-21	20-Jul-21	20-Jul-21	26-Jul-21	21-36-21	
30. Production Part Approval (PPAP)	4110	o o	21-Jul-21	22-Jul-21	22-Jul-21	22-34-21	23-34621	
		_					and Correct	ive Action
31. Initial Production Shipment	5865	G	28-Jul-21	30-Jul-21	30-Jul-21	30-Jul-21	31-36-21	(CALADAMA)
32. Production Ramp-up Plan	5005	0	31-Jul-21	2-Aug-21	2-Aug-21	2-Aug-21	31-305-21 3-Aug-21	
33. Full Production Date	5005	Ğ	5-Aug-21	7-Aug-21	7-Aug-21	7-Aug-21	8-Aug-21	
34, Conduct Lessons Learned	5005	G	5-Aug-21	10-Aug-21	10-Aug-21	10-Aug-21	11-Aug-21	1

Many customers choose Finehope to be their partner because Finehope follows the APQP process, allowing them to participate in the project throughout the entire process, always seeing the progress of the project, and the quality assurance of each \square .

Failure Mode and Effects Analysis (FMEA).

The FMEA is used by both design and production engineers (DFMEA and PFMEA) to look at potential issues with a design or process determine the severity of the issue, the frequency it can occur and whether or not the issue can be detected and applying scores to □□. When the FMEA analysis is completed the high scoring issues are then reviewed and either corrected or steps are made to mitigate those risks.

Finehope project manager Wan said: "FMEA help the project avoid many mistakes and helped customers save the new project development cycle".

Design Failure Mode and Effects Analysis

(Design FMEA)

DFMEA-001

Page: page 1, totally 3 pages

Made: Xiaodong Qiu

Project Name: Injection moulding Procedure responsible dept. Production Dept

Model year/vehicle types: CRV Soybean Milk Maker

Important date: Nov.10th.2015

FMEA Date: Nov.10th.2015

	Potential failure	Potential effects	severity (S)	grade	potential causes/mechanism	frequenc	Current prevention process control	Current	detec	RPN		Responsibility and target	action results					
requirement s	mode	analysis			s of failure	y (0)		process control	(D)			completion date	Action Taken	seventy (S)	frequency (O)	difficult to check (D)	RPN	
scyphus	size changes of handle	handle cover fall off	6	A	PP size change		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 Olu 2015/08/25	By adjusting the product of the injection molding process, and measure or test product size	6	8		6	
scyphus	warpage of scyphus handle	Poor appearan ce break	4	С	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	Xisodong Qiu 2015/09/30	Add the stiffener to handle wall to prevent deformation	4	2	1	8	
scyphus	Deformati on of cup- mouth		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 coposite 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		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

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Page:3

tem.Welding Improvement 月日:月日日日 Process Responsibilities: Production welding group 世間紀五, 生产的中央部 Maker:Wenrong-Huang

Model year/project Key Dates

FMEA Date (Original):2015.03.25

FMEA No.FMEA20150325-01

tem /	Potential	Potential			Potential causes of failure		Current process control and	Current process	Detection		Suggest measures		Measure results					
Request	mode REAR	consequences of failure modes.	erity Fig.	90	失效的導在要因	ence degre e	Prevention 民行立联验制团	control detection		PN	接让股州	ity and target completion date	Measures and effective date	Severty FIX	Incidence rate R S E	Detection degree	R P N	
Clamping (clamping required is in place, no missing or wrong loaded)	Clamping	SteNG Et tNG	6	6	●Staff negligence 人用作业规则 ●Fluture for bad 用用呼吸不是	4	Make the operation standard book Make the operation standard book Make the think th	Visual inspection Finished 100% full inspection Finished 100% full inspection	6	144	●Pre-service training of staff 人类异常设计 ● Regular maintenance 工品学和设计			6	3	4	72	
	is not in place	Welding error, leak welding, welding deviation, affect the assembly or use function 常計學第二集形式的推進 計劃	8	•	●Staff negligence 人员作业就加 ●Ficture for bad 未具作动不良 ●Ficture inaccurate 美具定位不進确	4	Make the operation standard book CONTROLLER Make maintenance standards, regular maintenance standards, regular maintenance standards, regular maintenance of the standards of	Visual inspection 대리보관	6	192	● Pre-service training of staff 人名用有相称 ● Regular maintenance 工具文明研究 ● Make inspection checklist for future			8	3	4	96	
	nts	Affect product strength or influence the assembly 由产品证明是明明		^	Staff negligence 作业人员员制	3	Make the operation standard book 和文序点标准书	Visual Inspection	4		Final inspection personnel do 100% full inspection for each bead with mark				2	2	32	
	Attachme nt error	Influence assembly	7	٨	No mistake proofing fidure 由 A 王原間	3	Make the operation standard book 化双液点锅条节	Visual inspection	5	126	●Increase the mistake proofing devices ●inspection for final inspection tools			7	2	4	56	
	False welding	Lack of strength, affect the use of function	9	٨	Current, voltage, welding angle, speed setting is not reasonable 传统、传压、焊接布度、提 度设定子合适	4	●Welding process guidance making 株件外球工工作中格 ● Condition confirmation check 上京中部大学校 ● Confirm the failure test on a regular basis.	Destructive testing at 15 of the 46 th	8		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



KRAUSS MAFFEI

Finehope HAS. successively introduced many of the world's most advanced German KraussMaffei high-pressure injection machines since 2010.



Self-invented fully automatic production line

Finehope HAS. independently developed a number of fully automatic PU injection production lines since 2010. These production lines reduce production costs and meet customer delivery requirements.

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Welding Robots

Since 2016, Finehope has continued to purchase welding robots and automatic fixture turntables for welding metal parts. The independent processing of accessories saves the waiting time and procurement cost of outsourcing processing.



CNC Machine

Finehope has continued to purchase CNC equipment since 2016. CNC (Computer Numerically Controlled) machining is a manufacturing process in which pre-programmed computer software dictates the movement of factory tools and machinery. Using this type of machine versus manual machining can result in improved accuracy, increased production speeds, enhanced safety, increased efficiency and most importantly, help customers save costs and improve product quality.



Mould Release Agent Painting Robot

Since 2019, Finehope has purchased robots for spraying water-based release agents to improve the

working environment, improve spraying quality and material utilization, and reduce labor costs.



3D printer

Finehope started to purchase 3D printers in 2015. 3D printing can realize rapid proofing of new product prototypes and templates for resin molds, and can also be used for faster and cheaper small batch production.

In addition to the above, we also have more powerful 19-year supply chain management capabilities, with supporting processing equipment and capabilities which not listed above. \square have strict regulations and requirements for their qualification review, quality control plan and incoming quality batch management.

We can do carbon fiber, glass fiber, wood products, hardware, etc. In large quantities, we have suppliers with stable quality and output to cooperate.

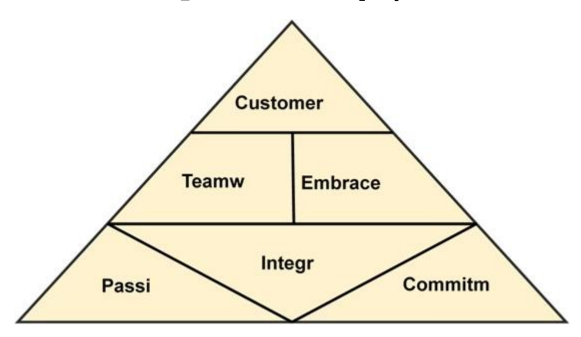
- · Strictly follow SA8000
- · public-spirited





Voluntary tree planting after Super Typhoon Meranti 2016

□ Value-based Company



 $\textbf{Polyurathane} \verb||| \verb|||| \verb|||| \verb||||||.$

Amanda



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