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Our Advandages



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Famous customer

Cooperation experience



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About us







Our Certification







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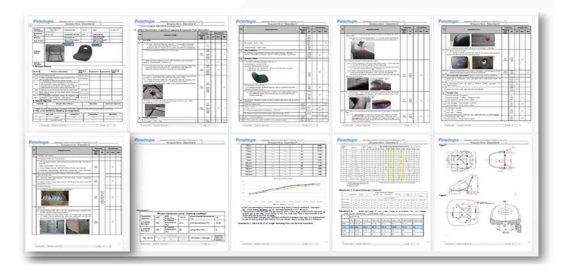
Quality Assurance



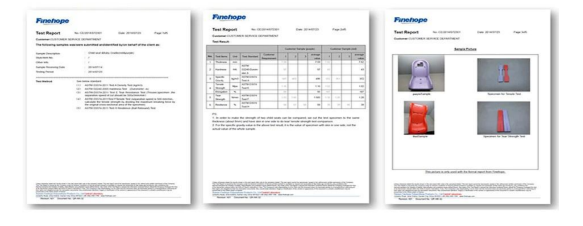
UNIVERSAL TESTING MACHINE(UTM)

Tensile Test Tear Resistance Test Compressive Strength

INSPECTION STANDARD •



MATERIAL PERFORMANCE TEST REPORT •





Fi <u>neho</u>	De Advar	nced Produ	ıct Qı	uality Pl	anning				Date: 01-Oct-17
Customer	-					Project		CHERONO	mo.
Location	ocation New Zealand						Contact	Wendy Yan	9
Customer Code	G1019					Part No.		e e	000
Risk Assessment						Part Name		G1019Y04	
New: Ste	Technology	9	Process			Change L	evel/Date		
Other Risks						User Plan	t(s)	Finehope	
Core Team Members	Company/Tii	tle				Phone/Fax	v/E-Mail		
Tiger Xu	G.M.					ACCURATE STATE			
Yibin Lim	Vice G.M.					100	lenner:		
Cindy Wu	Sales Manag					cindy@fine	hope.com		
Liangquan Wan	Project Mana	ager							
Wendy Yang	Sales					wendyfelfe	ehope.com		
Build Level	Mater	rial	_	Quanti	ty	No. Cor	ncurred		
	Required	5 Date	+		•	SRCs	Majors		
Product Design and Develo Product and Process Valid			_	10					
Product and Process Valo	2000	12.1							
	1000000		G	Project	Suppler	Actual	Suppler	Finehope	15 p. 15
APQPO	eliverable	Finehope APQP	Y	Need	Timing	Closure	Lead Resp	Acceptance	Remarks or
		Finehope APGP Reference Only	R	Cate	Date	Date	intain	Complete	Assistance Required
Project Timeline (Synchr)	onized wiProduction Time Plan	2030	G	20-Jun-21	P Phase 2 21-Jun-21	21-Jun-21	22-Jun-21	23-Jun-21	nent /
2. Customer Inputs / Requir		2030	6	23-Jun-21	24-Jun-21	24-Jun-21	25-Jun-21	26-Jun-21	i
3. Warranty & Quality Mitigo		2030	0	24-Jun-21	25-Jun-21	25-Jun-21	26-Jun-21	27-Jun-21	i
4. Customer Specific Requi	rements	2050	G	25-Jun-21	26-Jun-21	26-Jun-21	27-Jun-21	28-Jun-21	ı
5. Design FMEA		2000	G	26-Jun-21	27-Jun-21	27-Jun-21	28-Jun-21	29-Jun-21	i i
 Preliminary 58 of Materia 	ris (BOM)	2090	G	27-Jun-21	28-Jun-21	28-Jun-21	29-Jun-21	30-Jun-21	ı
Z. Prototype Control Plans		2118	G	25-Jun-21	29-Jun-21	29-Jun-21	30-Jun-21	1-Jul-21	ı
8. Prototype Builds		2110	G	29-Jun-21	30-Jun-21	35-Jun-21	1-34521	2-344-21	ı
 Design Verification Plan Design / Process Revie 		2136	G	30-Jun-21	1-34521	1-34-21	2-345-21	3-34621	l l
11. Team Feasibility Commi		2130	G	1-34521	2-346-21	2-34521	3-346-21	4-34-21	
12. APQP Status Sub-Supp		2130	6	3-34421	3-34521 4-34521	3-Jul-21 4-Jul-21	5-344-21	5-Jul-21 6-Jul-21	' '
13. Production Drawing & 1		2220	G	4-34-21	5-346-21	5-24-21	6-Jul-21	7-345-21	,
14. Subcontractor Purchase	se Orders (Customer Tooling	2250	G	5-34-21	6-346-21	6-345-21	7-345-21	8-346-21	,
15. Facilities, Equipment, To	cols and Gages	2260	G	6-34-21	7-346-21	7-34521	8-24521	9-34-21	i i
				AIAG APG	P Phase 3	 Process 	Design an	d Develop	ment
16. ProductiFrocess and C		3636	G	9-345-21	10-34-21	10-34-21	10-34-21	11-36-21	1
17. Manufacturing Process 18. Process FMEA	From Chart	3040	0	11-34-21	12-34-21	12-34-21	12-Jul-21	13-Jul-21	1
19. Pre-Launch Control Pla		3110	G	13-Jul-21	14-Jul-21	14-34-21	14-Jul-21	15-Jul-21	,
20. Process Work Instructi		3120	G	15-Jul-21 17-Jul-21	16-34-21	16-36-21	16-34-21	17-34-21	,
21. Measurement Systems	A CONTRACTOR OF THE CONTRACTOR	2138	Ğ	19-Jul-21	20-Jul-21	20-Jul-21	20-34-21	21-Jul-21	,
22. Packaging Specification	2160	0	21-Jul-21	22-Jul-21	22-Jul-21	22-Jul-21	23-Jul-21	,	
23. Manufacturing Team Tr	raining	3170	G	23-34-21		24-34-21	-	25-34-21	ı
				AIAG AP	QP Phase	4 - Produc	t and Proc	ess Validat	ion
24. Subcontractor PPAP A		4005	G	9-345-21	10-34-21	10-34-21	Charles of the Publishers	11-36-21	ı
25. Production Control Plan	4008	0	11-Jul-21	12-34-21	12-34-21	12-34-21	13-34-21	!	
26. Production Reasiness Review (PRR) 27. Production Trial Run (PTR)		4000 4000	G	13-34-21	14-34-21	14-34-21	14-34-21	15-34-21	
		4030	G	15-Jul-21 17-Jul-21	16-Jul-21 18-Jul-21	16-34-21	16-34-21	17-34-21	1
29. Production Validation P		4000	Ğ	19-346-21	20-34-21	20-34-21	20-34-21	21-34-21	1
30. Production Part Approv		4110	Ğ	21-34-21	22-34-21	22-34-21	22-34-21	23-34-21	i
			AIAG			dback, Ass		_	tive Action
31, Initial Production Shipm		5005	G	25-Jul-21	30-Jul-21	30-34-21	30-34-21	31-34-21	1
32. Production Ramp-up Pu	M1	5005	G	31-Jul-21	2-Aug-21	2-Aug-21	2-Aug-21	3-Aug-21	1
33. Full Production Date		5005	G	5-Aug-21	7-Aug-21	7-Aug-21	7-Aug-21	8-Aug-21	1
34. Conduct Lessons Lear	190	5005	G	8-Aug-21	10-Aug-21	10-Aug-21	10-Aug-21	11-Aug-21	I.

			ŗ	Desi	ign Failure M	lode a	nd Effects A	Analysis					PMEA No.: DFMEA-001				
P©iectNeme Model year/ve People partici	ehicle type	s. <u>CRV</u>			(De Procedure responsib Soybean Milk Maker Sales:Halyan Wu		Production Dept	Important date.			015 urchaser:Yuany		Page: page 1, Made: Xiaodo FMEA Date: N	ng Qiu lov.10th.	2015	05:8:	ixiang Zheng
	Potential	NAME OF TAXABLE			Social Property and Control of the C	PO:SHEET	Current prevention		detec			BTWGGE;		Canone	n Doing	QC.DIIIG	pang Sang
function	failure mode	effects analysis	(\$)		causes/mechanism s of failure	frequenc y (O)	process control	detection	tivity (D)		d measures	ty and target completion date	Action Taken	seventy (5)		check.	RPN
		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 2015/08/25	By adjusting the product of the injection moiding process, and measure or test product size	6	1	(D)	6
	warpage of scyphus handle	Poor appearan ce break	4	С	high handle wall		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		Add the stiffener to handle wall to prevent deformation	4	2	1	8
	Deformati on of cup- mouth		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

			F	Pro	(PFN	and Effects Ana	lysis				FMEA No.F	MEA201503	25-01			
							代和后果分析										
tem Welding I		4.			ss Responsibilities: Productio (元、元产品单度位	WHO!	g gravp					Maker Wen	rong-Hueng				
Model yearlpr	oject			Key D								FINEA Date	(Original):20	015.03.25			
ten /	Potential failure	Potential consequences of	Sev		Potential causes of failure		Current process control and Prevention	Current process control detection	Detection rate	R	Suggest measures	St. next	Measure re-	- Andrewske State State			
frances	mode dans	failure modes REINBREREE	N N			degre N.E.S.	(EC) (2 8) 10 9((SE))	成立立规和40RM	1970.0		4	Tannat	Measures and effective date	Severity PIE	ncidence rate RRF		R P N
Clamping (clamping required is in place, no making or wrong loaded) 技术(技术家 自己、经典》。	Clamping	SizeNG R-ING	6		● Staff negligence 人名甘森森斯 ● Flocate for bad 森森伊斯美森	4	took セミケムも用ち ・	Visual inspection History Finished 100% Mi inspection Rig 100%	6	144	● Pre-service training of staff 人共用管理证 ● Regular maintenance 工程之形理学			6	3	4	72
	is not in place IL-C T-PI	Weiding error, leak weiding, weiding deviation, affect the assembly or use function 可能性素、黑斑、黑色 原序、影响系形性性质	8	•	●Staff negligence 人具存业就定 ●Flourier for bad 完具作动不良 ●Flourie inaccurate 具具定位不進稿	4		Visual inspection.	6	190	Pre-service training of staff Regular maintenance Make inspection checklist for fiture			8	3	•	96
	Attachme nts missing	Affect product strength or influence the assembly is the product of the product o	8	^	Staff negligence	3	Make the operation standard book (CO) (CO) (CO)	Visual inspection	4	94	final inspection personnel do 100% full inspection for each bead with mark			٠	2	2	32
	Attachme nt error 31 // 62-6	Influence assembly In Profession	7	•	No mietake proofing fidure in A Kilot III	3	Make the operation standard book 和文符合作本书	Visual inspection	6	126	Concrease the mistake proofing devices Conspection for final inspection tools			7	2	4	56
	False welding (C/II)	Leck of strength, affect the use of function 技术是一批分类用证 时	9	•	Oursent votage, weiding angle, speed setting is not reasonable 中点、电点、焊接电流、速 重效至于电弧	•	● Welding process guidance making 新日本工程等书 ● Condition confirmation check 地工多年時中在社 ● Condition the failure test on a regular basis.	Destructive testing 能形成能物源	•	266	After the procedure is set up to confirm the processing conditions. the essection and marking of the failure test is performed.			9	3	4	108

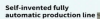
Production Device

KRAUSS MAFFEI

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







Finehope has independently developed a number of fully automatic pulses of fully automatic production ines since 2010. These production lines reduce production costs and meet customer delivery requirements.



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 20-16. CNC (Computer Numerically Controlled) machining is a manufacturing process in which preprogrammed 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.



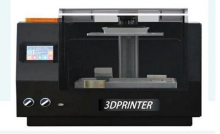
Mould Release Agent Painting Robot



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 20-15. 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.



Social Responsibility

· Audited by Sedex

(Supplier business ethics information exchange)

Labor standard · health and safety · Environmental protection · Business ethics practice

Public-spirited





Voluntary tree planting after Super Typhoon Meranti in 2016

