



LIBRE

DFM / un rapport	Conception 3D gratuite	Libre Ouverture de moule	Réglage de la norme d'inspection du produit gratuit
Finehope montrera les détails et les solutions de fabricabilité et d'assemblage Par PPT pour aider les clients à réduire les problèmes.	Finehope aide le client concevoir le désiré produit ou modifier la conception gratuitement.	Grosse commande Quantité avec le moulage gratuit.	En plus de la quantification habituelle de Propriétés physiques et normes d'apparence, nous allons ajouter la portée, RoHS, FDA, CA-65 ou CFC gratuitement aux normes en fonction des besoins des clients.



Certificat ISO 9001

Finehope a obtenu Certificat ISO 9001 en continu depuis 2003.

Certificate of Registration



Certification IATF16949

Finehope a passé le IATF16949 Certification des systèmes de gestion de la qualité de l'automobile en 2021. Plus que 50 documents garantissent la progression du développement de nouveaux produits, la Qualité, délai de livraison et coût des produits de production d'essais et de masse.

Depuis la coopération entre Finehope et Caterpillar en 2007, Finehope a utilisé l'automobile Système de gestion de la qualité pour la nouvelle introduction du produit, en utilisant les cinq Outils de SPC, MSA, FMEA, APQP et PPAP, qui ont gagné des éloges de Caterpillar dirigeants et établi un partenariat à long terme jusqu'à présent.

Notre Avantages

1

Équipement d'automatisation Capacités de conception et de fabrication

Chine Personnalisé 100% de cuisine PU fournisseur La capacité de l'Finehope à L'équipement d'automatisation de la conception et de la fabrication est rare dans l'industrie. Par participer à la conception de nouveaux équipements de mélange d'injection PU et de la transformation de l'automatisation de la ligne de production pour s'assurer que sous la La concurrence du dividende démographique de la Chine est réduite et les coûts de main-d'œuvre se poursuivent augmenter, l'efficacité de la production peut également être améliorée, travail et matériau les coûts peuvent être réduits. De plus, la conception et la fabrication continues capacités d'équipements clés tels que des luminaires, des équipements spéciaux et Les moules automatiques sont également les raisons pour lesquelles Finehope est dans une position de leader dans tous les aspects.

La capacité de l'Finehope à réduire en permanence les coûts et innover les produits peuvent aider les clients à apporter plus grande valeur. Par conséquent, il s'agit d'un partenaire fiable à long terme de nombreuses fortunes 500 entreprises et principales entreprises du secteur.



2

Recherche en matière première et capacités de développement

Depuis 2002, Finehope a été engagés dans la conception et la fabrication de produits mousses moulés en PU. Recherche et développement indépendant des matériaux de formule et de la production stable La capacité est la base de l'assurance de la qualité.[Fabricant de tapis debout debout en Chine](#)

Finehope peut ajuster la formule de produits à tout moment en fonction des besoins personnalisés des clients produits personnalisés, tels que les exigences relatives à la dureté, l'élasticité, soutien, sensation, densité, couleur et autres propriétés physiques et chimiques, et peut faire des exigences de formulation conformément aux lois et règlements de divers pays. Bien sûr, une bonne formule doit également considérer le meilleur Performance des coûts. Pour de nouveaux projets, la capacité de développer des formulations PU est une Condition clé pour assurer la qualité du développement de produits, le délai de livraison et le coût.

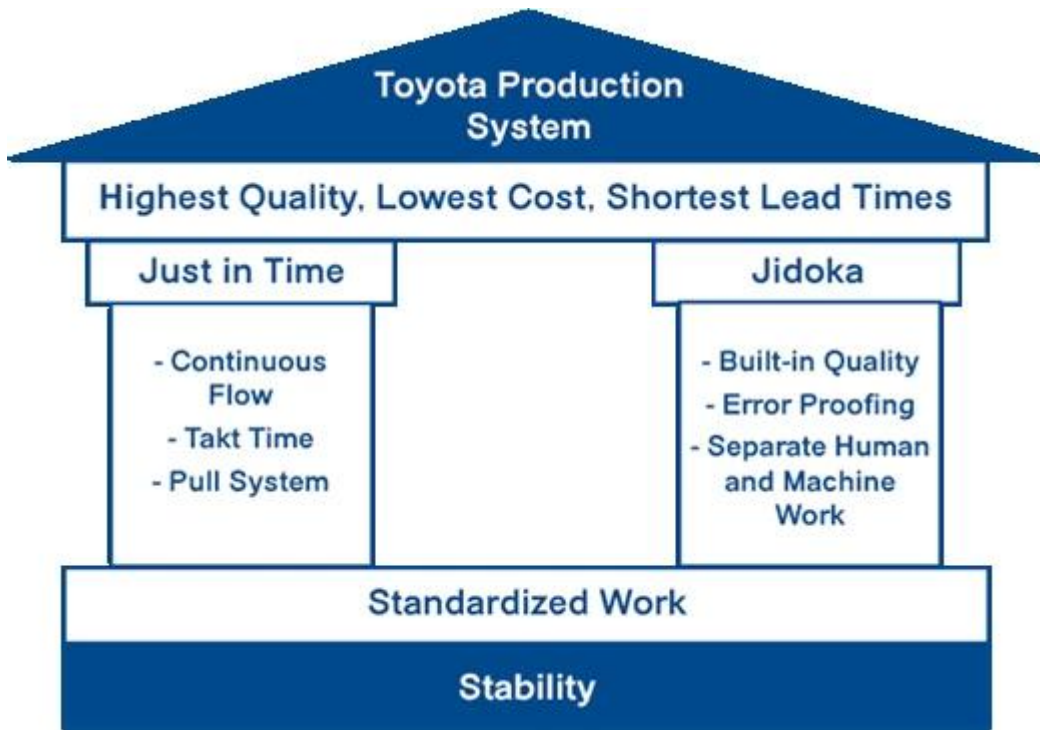


3

Gestion scientifique capacité

Finehope souligne la importance du système de production de Toyota et du modèle de coaching d'entreprise à Optimiser l'efficacité de la gestion. Amélioration continue de l'efficacité et La qualité de tous les employés, la gestion et le personnel de production ont été efficacement et continuellement amélioré, la gestion et les coûts de production ont été continuellement réduit, mais plus important que l'efficacité et le coût sont les la culture de la croissance des employés grâce à une amélioration continue, car c'est le noyau du développement durable des entreprises.[Chine Matte anti-fatigue polyuréthane usine](#)

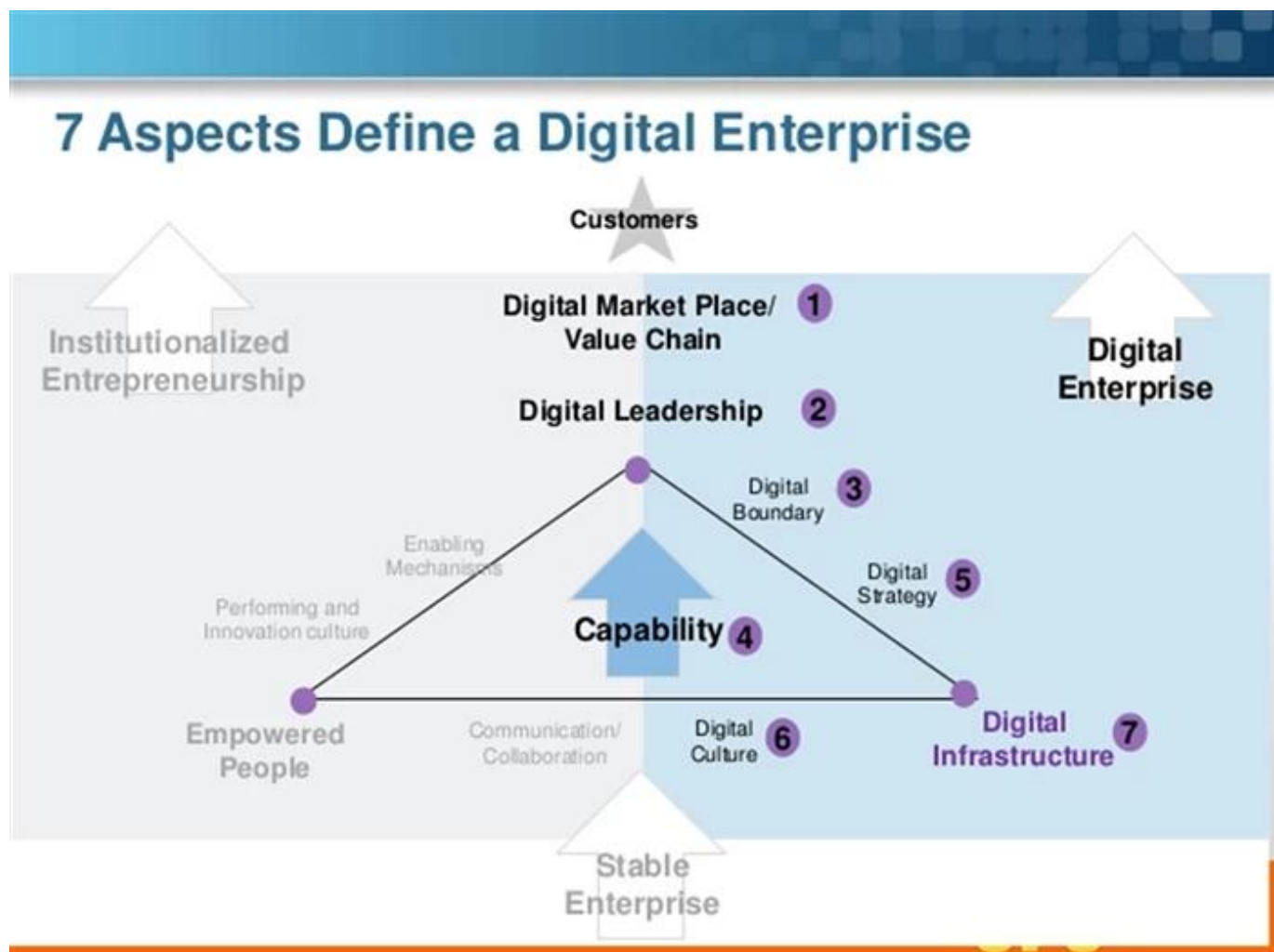
Finehope 'S RÉFINIMENT réduit le problème des clients, car il réduit la négligence sur le Système de processus humain et la capacité d'accumuler continuellement professionnel expérience, qui peut garantir que tous les nouveaux projets sont terminés dans le temps le plus court.



Finehope 'S RÉFINIMENT réduit le problème des clients, car il réduit la négligence sur le Système de processus humain et la capacité d'accumuler continuellement professionnel expérience, qui peut garantir que tous les nouveaux projets sont terminés dans le temps le plus court.



Finehope to use new technologies to enable customers to have a more positive experience, while reducing the workload of the company's employees and ultimately reducing costs.



Famous customer

Cooperation experience



Medical Equipment



Baby Supplies



Fitness Equipment



Other



FAQ

1. Why you choose Finehope ?

Finehope is the most professional PU manufacturer in China, which has a professional R&D team, advanced PU production equipment, professional testing equipment and perfect quality management system. We have 12-year cooperation experience with CAT, FIAT, TVH, GGP and other famous enterprises. We provide them with one-step service from R&D to production to satisfy their customization needs.

2. What are the advantages of choosing Finehope ?

- 1) Product quality assurance, delivery guarantee, good after-sales service.
- 2) Cost-effective, fast development efficiency, professional operation with integrity.
- 3) Finehope will conduct all testing analysis and then work out testing standards to reduce quality standard dispute between customers and manufacturers.
- 4) Lean production management mode.
- 5) Help customers to develop and design new products.
- 6) Has rich experience in the design and processing of PU products.
- 7) Finehope is a high-tech enterprise in China with domestic and have international invention patents technology and intellectual property.

3. What are the difference between Finehope and domestic peers?

- 1) Quality assurance: advanced quality planning (APQP).
- 2) Finehope has rich experience in serving international large enterprises.
- 3) Has professional scientific research team of polyurethane material.
- 4) Has independent design, manufacturing and innovation ability of production equipment and molds.

5) Has engineer team who is responsible for the quality assurance system and quality control.

4. What are the differences between Finehope and European and U.S peers?

- 1) Has perfect and mature supporting supply chain.
- 2) Lower mold costs.
- 3) High efficiency of development and design ability and short process time.
- 4) Cost advantage and good service attitude.

5. What are the applications of PU products?

Car, engineering machinery, sports fitness equipment, medical machinery and daily household items and so on.

À propos de nous



Bureau



Échantillon salle



Activité

Notre Certification



Alibaba Verified Supplier Certificat

Depuis 2007, Finehope has continuously passed TUV certification and has become an Alibaba Fournisseur vérifié.

Verified Supplier is a high-quality supplier verified by the authoritative strength of Alibaba platform. Through online and offline on-site audits, the merchants' corporate qualifications, product qualifications, corporate capabilities, and other comprehensive strengths are reviewed and verification.



L'intégration de Informationization and Industrialization Management System Certificate

The certificate is assessed by the Xiamen Municipal Government and issued by the Shanghai Academy of Quality Management Science. This certificate reflects the level of Finehope 's in-depth integration of informatization and industrialization. Finehope will continue to take a new path of industrialization; use information technology as the support to transform and upgrade traditional kinetic energy, cultivate new kinetic energy, and pursue a sustainable development model.



Xiamen Growth-oriented Micro, Small & Medium Enterprises

Finehope a été évalué 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 Industrie et bonne réputation d'entreprise, puis émettez ce certificat. C'est un Preuve que Finehope se distingue par des milliers de petites et moyennes Entreprises dans la ville.



La sécurité du travail Certificat de normalisation

La sécurité de la fabrication est important d'empêcher ou d'atténuer le risque de blessure au travail, de maladie et la mort.

Finehope General Manager Side Tiger: «Seules les installations de fabrication qui continuent à mettre l'accent sur la sécurité en tant que problème de niveau de haut niveau restera très productif et compétitif sur le marché actuel. »

Finehope doit être proactif sur la sécurité des employés. Sans se concentrer sur la sécurité, peut placer leurs employés à risque, causent le feu et le visage coûteux Damagenend et affecter la livraison.



Xiamen science et Technology Petite entreprise principale géante

Depuis 2019, Finehope a été sélectionné comme la principale société de Xiamen Science et Technology Petit Géant. Ce certificat a été joint conjointement par cinq départements de la municipalité de Xiamen. Gouvernement. Les critères de sélection se concentrent sur les industries émergentes stratégiques telles que En tant que nouvelle technologie de l'information de génération, équipement haut de gamme, nouveaux matériaux, Nouvelle énergie, biologie et nouveau médicament, économie d'énergie et environnement Protection et marine haute technologie. Gagner cet honneur montre que Finehope est à La pointe de l'industrie dans les nouvelles technologies de l'information et les nouveaux matériaux.



Pollution de la province fujie Permis de décharge

Déchargement de la pollution Les permis sont les "cartes d'identité" de toutes les entités impliquées dans la décharge de polluants et sont émises par l'environnement municipal de Xiamen Bureau de protection.

Secrétaire général XI Jinping a souligné que "l'environnement écologique devrait être protégé Comme les yeux, et l'environnement écologique doit être traité comme la vie. "Premier ministre Li Keqiang a déclaré: " La pollution de l'environnement est un danger pour les moyens de subsistance des gens et la douleur des cœurs du peuple. Il doit être traité avec un poing de fer. " La

détermination du gouvernement chinois à améliorer la qualité de l'environnement de l'atmosphère, des masses d'eau et du sol ne peut pas être ignoré. Les permis de pollution sont un facteur important qui doit être considéré dans Achats internationaux. Sinon, l'usine a caché des dangers et la volonté être commandé pour arrêter la production, ce qui affectera la date de livraison.

On peut voir que Finehope est un fabricant avec une coopération à long terme et une livraison stable.



Xiamen spécialisé, Raffinage, différenciation, PME innovantes

Finehope a été évalué comme "Xiamen spécialisé, raffinant, différencié des PME innovantes" depuis 2020. "Spécialisé, Raffinage, différenciation, innovante" fait référence aux PME avec le principal exceptionnel Affaires, fortes capacités professionnelles, solide R & D et innovation capacités et potentiel de développement. Principalement concentré dans le nouveau Génération de technologies de l'information, fabrication d'équipements haut de gamme, nouveau énergie, nouveaux matériaux, biomédecine et autres industries à mi-fin.

Menant dans le même industrie en termes de marché, de qualité, d'efficacité ou de développement, avec avancé et exemplaire.

À travers ce certificat, Le gouvernement souligne et reconnaît la spécialisation de l'finehope, Innovation spéciale "est d'encourager l'innovation et de la spécialisation, réforme et spécialisation.

Finehope devrait continuer prendre "spécialisation, innovation spéciale" comme direction, concentration sur leur entreprise principale, pratiquer le travail acharné, renforcer l'innovation et construire la société dans un "champion unique" ou "expert soutenant" avec des compétences uniques.



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.
Communications : 6050 W EASTWOOD AVE APT 201, CHICAGO,
ILLINOIS 60630, USA
Telephone: +1-833-957-7779 | E-mail: sungo.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, except that 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.

Pursuant to 21 CFR 807.38, "Registration of a device establishment or assignment of a registration number does not in any way denote approval of the establishment or its products. Any representation that creates an impression of official approval because of registration or possession of a registration number is misleading and constitutes misbranding." The U.S. Food and Drug Administration does not issue a certificate of registration, nor does the U.S. Food and Drug Administration recognize a certificate of registration. SUNGO Technical Service Inc. is not affiliated with the U.S. Food and Drug Administration.



Executive Director
Issued: Dec. 19 2019
Cert. No.: 200608759829
Expiration Date: Dec. 31 2020

SUNGO CHINA OFFICE Tel: 021-68628052 Email: Shanghai2006@126.com Website: www.sungoglobal.com
A9# 13th Floor, No.1500 Century Avenue, Shanghai 200122, P.R.China

Certification de la FDA

Food and Drug Administration (FDA) établi en 1906 est une agence gouvernementale sous le passage de la Loi fédérale sur la nourriture et la drogue. La certification FDA est obligatoire pour placer la produits aux États-Unis.

Ce majeur La responsabilité de la FDA protège et gère la santé publique et la relation autorités en assurant la sécurité et la sécurité de l'homme et de la biologie produit généré. La FDA régule des produits, y compris des produits biologiques, services médicaux, cosmétiques, médicaments sur ordonnance et médicaments non ordonnances, médicaments vétérinaires, tabac et autres produits émettrices de radiations.

Finehope a passé 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.

 Qualité Assurance



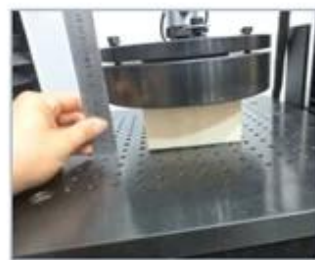
Tensile Test



Tear Resistance Test



Compressive Strength



Indentation Force Deflection

Finshape - Jumbo Chair (Model No. 400) - Inspection Standard	Finshape - Jumbo Chair (Model No. 400) - Inspection Standard	Finshape - Jumbo Chair (Model No. 400) - Inspection Standard	Finshape - Jumbo Chair (Model No. 400) - Inspection Standard	Finshape - Jumbo Chair (Model No. 400) - Inspection Standard
1. General Description	2. Technical Requirements & Inspection Point Analysis	3. Inspection	4. Inspection	5. Inspection
Product Name: Jumbo Chair (Model No. 400) Product Model: 400 Product Description: Jumbo Chair (Model No. 400) Product Type: Chair Product Color: Black Product Material: Plastic Product Dimensions: 1000x500x800 mm Product Weight: 10 kg Product Function: Comfortable Seating Product Features: Ergonomic Design, Durable Construction, Easy Assembly Product Applications: Home, Office, Commercial Product Details: Product ID: 400, Product Name: Jumbo Chair (Model No. 400), Product Model: 400, Product Description: Jumbo Chair (Model No. 400), Product Type: Chair, Product Color: Black, Product Material: Plastic, Product Dimensions: 1000x500x800 mm, Product Weight: 10 kg, Product Function: Comfortable Seating, Product Features: Ergonomic Design, Durable Construction, Easy Assembly, Product Applications: Home, Office, Commercial.	1. Dimensional Accuracy: Check all dimensions against the drawing. Any deviation from the drawing must be within +/- 3mm. 2. Material Quality: Check for any signs of material fatigue or damage. The material must be durable and able to withstand normal use. 3. Surface Finish: Check for any surface irregularities or scratches. The surface finish must be smooth and free of any imperfections. 4. Assembly: Check for any loose or missing parts. All parts must be correctly assembled and functional. 5. Functionality: Check for any functional issues. The chair must be comfortable and safe to use. 6. Safety: Check for any safety concerns. The chair must meet all relevant safety standards and regulations. 7. Packaging: Check for any damage to the packaging. The product must be securely packed and protected during transport. 8. Documentation: Check for any missing or incorrect documentation. All documentation must be present and accurate.	1. Dimensional Accuracy: Check all dimensions against the drawing. Any deviation from the drawing must be within +/- 3mm. 2. Material Quality: Check for any signs of material fatigue or damage. The material must be durable and able to withstand normal use. 3. Surface Finish: Check for any surface irregularities or scratches. The surface finish must be smooth and free of any imperfections. 4. Assembly: Check for any loose or missing parts. All parts must be correctly assembled and functional. 5. Functionality: Check for any functional issues. The chair must be comfortable and safe to use. 6. Safety: Check for any safety concerns. The chair must meet all relevant safety standards and regulations. 7. Packaging: Check for any damage to the packaging. The product must be securely packed and protected during transport. 8. Documentation: Check for any missing or incorrect documentation. All documentation must be present and accurate.	1. Dimensional Accuracy: Check all dimensions against the drawing. Any deviation from the drawing must be within +/- 3mm. 2. Material Quality: Check for any signs of material fatigue or damage. The material must be durable and able to withstand normal use. 3. Surface Finish: Check for any surface irregularities or scratches. The surface finish must be smooth and free of any imperfections. 4. Assembly: Check for any loose or missing parts. All parts must be correctly assembled and functional. 5. Functionality: Check for any functional issues. The chair must be comfortable and safe to use. 6. Safety: Check for any safety concerns. The chair must meet all relevant safety standards and regulations. 7. Packaging: Check for any damage to the packaging. The product must be securely packed and protected during transport. 8. Documentation: Check for any missing or incorrect documentation. All documentation must be present and accurate.	1. Dimensional Accuracy: Check all dimensions against the drawing. Any deviation from the drawing must be within +/- 3mm. 2. Material Quality: Check for any signs of material fatigue or damage. The material must be durable and able to withstand normal use. 3. Surface Finish: Check for any surface irregularities or scratches. The surface finish must be smooth and free of any imperfections. 4. Assembly: Check for any loose or missing parts. All parts must be correctly assembled and functional. 5. Functionality: Check for any functional issues. The chair must be comfortable and safe to use. 6. Safety: Check for any safety concerns. The chair must meet all relevant safety standards and regulations. 7. Packaging: Check for any damage to the packaging. The product must be securely packed and protected during transport. 8. Documentation: Check for any missing or incorrect documentation. All documentation must be present and accurate.
6. Inspection	7. Inspection	8. Inspection	9. Inspection	10. Inspection
11. Inspection	12. Inspection	13. Inspection	14. Inspection	15. Inspection
16. Inspection	17. Inspection	18. Inspection	19. Inspection	20. Inspection
21. Inspection	22. Inspection	23. Inspection	24. Inspection	25. Inspection
26. Inspection	27. Inspection	28. Inspection	29. Inspection	30. Inspection
31. Inspection	32. Inspection	33. Inspection	34. Inspection	35. Inspection
36. Inspection	37. Inspection	38. Inspection	39. Inspection	40. Inspection
41. Inspection	42. Inspection	43. Inspection	44. Inspection	45. Inspection
46. Inspection	47. Inspection	48. Inspection	49. Inspection	50. Inspection
51. Inspection	52. Inspection	53. Inspection	54. Inspection	55. Inspection
56. Inspection	57. Inspection	58. Inspection	59. Inspection	60. Inspection
61. Inspection	62. Inspection	63. Inspection	64. Inspection	65. Inspection
66. Inspection	67. Inspection	68. Inspection	69. Inspection	70. Inspection
71. Inspection	72. Inspection	73. Inspection	74. Inspection	75. Inspection
76. Inspection	77. Inspection	78. Inspection	79. Inspection	80. Inspection
81. Inspection	82. Inspection	83. Inspection	84. Inspection	85. Inspection
86. Inspection	87. Inspection	88. Inspection	89. Inspection	90. Inspection
91. Inspection	92. Inspection	93. Inspection	94. Inspection	95. Inspection
96. Inspection	97. Inspection	98. Inspection	99. Inspection	100. Inspection
101. Inspection	102. Inspection	103. Inspection	104. Inspection	105. Inspection
106. Inspection	107. Inspection	108. Inspection	109. Inspection	110. Inspection
111. Inspection	112. Inspection	113. Inspection	114. Inspection	115. Inspection
116. Inspection	117. Inspection	118. Inspection	119. Inspection	120. Inspection
121. Inspection	122. Inspection	123. Inspection	124. Inspection	125. Inspection
126. Inspection	127. Inspection	128. Inspection	129. Inspection	130. Inspection
131. Inspection	132. Inspection	133. Inspection	134. Inspection	135. Inspection
136. Inspection	137. Inspection	138. Inspection	139. Inspection	140. Inspection
141. Inspection	142. Inspection	143. Inspection	144. Inspection	145. Inspection
146. Inspection	147. Inspection	148. Inspection	149. Inspection	150. Inspection
151. Inspection	152. Inspection	153. Inspection	154. Inspection	155. Inspection
156. Inspection	157. Inspection	158. Inspection	159. Inspection	160. Inspection
161. Inspection	162. Inspection	163. Inspection	164. Inspection	165. Inspection
166. Inspection	167. Inspection	168. Inspection	169. Inspection	170. Inspection
171. Inspection	172. Inspection	173. Inspection	174. Inspection	175. Inspection
176. Inspection	177. Inspection	178. Inspection	179. Inspection	180. Inspection
181. Inspection	182. Inspection	183. Inspection	184. Inspection	185. Inspection
186. Inspection	187. Inspection	188. Inspection	189. Inspection	190. Inspection
191. Inspection	192. Inspection	193. Inspection	194. Inspection	195. Inspection
196. Inspection	197. Inspection	198. Inspection	199. Inspection	200. Inspection
201. Inspection	202. Inspection	203. Inspection	204. Inspection	205. Inspection
206. Inspection	207. Inspection	208. Inspection	209. Inspection	210. Inspection
211. Inspection	212. Inspection	213. Inspection	214. Inspection	215. Inspection
216. Inspection	217. Inspection	218. Inspection	219. Inspection	220. Inspection
221. Inspection	222. Inspection	223. Inspection	224. Inspection	225. Inspection
226. Inspection	227. Inspection	228. Inspection	229. Inspection	230. Inspection
231. Inspection	232. Inspection	233. Inspection	234. Inspection	235. Inspection
236. Inspection	237. Inspection	238. Inspection	239. Inspection	240. Inspection
241. Inspection	242. Inspection	243. Inspection	244. Inspection	245. Inspection
246. Inspection	247. Inspection	248. Inspection	249. Inspection	250. Inspection
	<img alt="Product photo of the			

Finhope		Finhope		Finhope		Finhope	
Test Report	No. CE-001	Test Report	No. CE-0014	Test Report	No. CE-0014/07201	Test Report	No. CE-0014/07201
Customer: CUSTOMER SERVICE DEPARTMENT		Customer: CUSTOMER SERVICE DEPARTMENT		Customer: CUSTOMER SERVICE DEPARTMENT		Customer: CUSTOMER SERVICE DEPARTMENT	
The following samples was/were submitted:		Test Result:		Test Report		Test Report	
Sample Description:		No.	Test Name:	Unit	Type Standard:	Unit	Type Standard:
Style/Model No.:		1	Thickness:	mm	ASTM D2857	1	ASTM D2857
Other Info.:		2	Impact:	in-lb	ASTM D2857-Dynem	2	ASTM D2857-Dynem
Sample Receiving Date:		3	Specific Gravity:	kg/cm ³	ASTM D2857-Avg	3	ASTM D2857-Avg
Testing Period:		4	Tensile:	N/mm	ASTM D2857-T	4	ASTM D2857-T
Test Method:		5	Charpy Impact:	N/mm	ASTM D2857-CI	5	ASTM D2857-CI
Test Setting:		6	Flexural:	N/mm	ASTM D2857-F	6	ASTM D2857-F
(1) A3T		7	Resilience:	%	ASTM D2857-R	7	ASTM D2857-R
(2) A3T		8	Yield:	N/mm	ASTM D2857-Y	8	ASTM D2857-Y
(3) A3T		9	Strength:	N/mm	ASTM D2857-S	9	ASTM D2857-S
(4) A3T		10	Modulus:	N/mm	ASTM D2857-M	10	ASTM D2857-M
(5) A3T		11	Resilience (Ball Rebound):	%	ASTM D2857-RR	11	ASTM D2857-RR
(6) A3T		12	Impact Resilience:	%	ASTM D2857-IR	12	ASTM D2857-IR
(7) A3T		13	Flexural Modulus:	N/mm	ASTM D2857-FM	13	ASTM D2857-FM
(8) A3T		14	Charpy Impact Modulus:	N/mm	ASTM D2857-CIM	14	ASTM D2857-CIM
(9) A3T		15	Yield Modulus:	N/mm	ASTM D2857-YM	15	ASTM D2857-YM
(10) A3T		16	Strength Modulus:	N/mm	ASTM D2857-SM	16	ASTM D2857-SM
(11) A3T		17	Modulus Modulus:	N/mm	ASTM D2857-MM	17	ASTM D2857-MM
(12) A3T		18	Resilience Modulus:	%	ASTM D2857-RRM	18	ASTM D2857-RRM
(13) A3T		19	Impact Resilience Modulus:	%	ASTM D2857-IRM	19	ASTM D2857-IRM
(14) A3T		20	Flexural Modulus Modulus:	N/mm	ASTM D2857-FMM	20	ASTM D2857-FMM
(15) A3T		21	Charpy Impact Modulus Modulus:	N/mm	ASTM D2857-CIMM	21	ASTM D2857-CIMM
(16) A3T		22	Yield Modulus Modulus:	N/mm	ASTM D2857-YMM	22	ASTM D2857-YMM
(17) A3T		23	Strength Modulus Modulus:	N/mm	ASTM D2857-SMM	23	ASTM D2857-SMM
(18) A3T		24	Modulus Modulus Modulus:	N/mm	ASTM D2857-MM	24	ASTM D2857-MM
(19) A3T		25	Resilience Modulus Modulus:	%	ASTM D2857-RRM	25	ASTM D2857-RRM
(20) A3T		26	Impact Resilience Modulus Modulus:	%	ASTM D2857-IRM	26	ASTM D2857-IRM
(21) A3T		27	Flexural Modulus Modulus Modulus:	N/mm	ASTM D2857-FMM	27	ASTM D2857-FMM
(22) A3T		28	Charpy Impact Modulus Modulus Modulus:	N/mm	ASTM D2857-CIMM	28	ASTM D2857-CIMM
(23) A3T		29	Yield Modulus Modulus Modulus:	N/mm	ASTM D2857-YMM	29	ASTM D2857-YMM
(24) A3T		30	Strength Modulus Modulus Modulus:	N/mm	ASTM D2857-SMM	30	ASTM D2857-SMM
(25) A3T		31	Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-MM	31	ASTM D2857-MM
(26) A3T		32	Resilience Modulus Modulus Modulus:	%	ASTM D2857-RRM	32	ASTM D2857-RRM
(27) A3T		33	Impact Resilience Modulus Modulus Modulus:	%	ASTM D2857-IRM	33	ASTM D2857-IRM
(28) A3T		34	Flexural Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-FMM	34	ASTM D2857-FMM
(29) A3T		35	Charpy Impact Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-CIMM	35	ASTM D2857-CIMM
(30) A3T		36	Yield Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-YMM	36	ASTM D2857-YMM
(31) A3T		37	Strength Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-SMM	37	ASTM D2857-SMM
(32) A3T		38	Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-MM	38	ASTM D2857-MM
(33) A3T		39	Resilience Modulus Modulus Modulus Modulus:	%	ASTM D2857-RRM	39	ASTM D2857-RRM
(34) A3T		40	Impact Resilience Modulus Modulus Modulus Modulus:	%	ASTM D2857-IRM	40	ASTM D2857-IRM
(35) A3T		41	Flexural Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-FMM	41	ASTM D2857-FMM
(36) A3T		42	Charpy Impact Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-CIMM	42	ASTM D2857-CIMM
(37) A3T		43	Yield Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-YMM	43	ASTM D2857-YMM
(38) A3T		44	Strength Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-SMM	44	ASTM D2857-SMM
(39) A3T		45	Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-MM	45	ASTM D2857-MM
(40) A3T		46	Resilience Modulus Modulus Modulus Modulus Modulus:	%	ASTM D2857-RRM	46	ASTM D2857-RRM
(41) A3T		47	Impact Resilience Modulus Modulus Modulus Modulus Modulus:	%	ASTM D2857-IRM	47	ASTM D2857-IRM
(42) A3T		48	Flexural Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-FMM	48	ASTM D2857-FMM
(43) A3T		49	Charpy Impact Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-CIMM	49	ASTM D2857-CIMM
(44) A3T		50	Yield Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-YMM	50	ASTM D2857-YMM
(45) A3T		51	Strength Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-SMM	51	ASTM D2857-SMM
(46) A3T		52	Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-MM	52	ASTM D2857-MM
(47) A3T		53	Resilience Modulus Modulus Modulus Modulus Modulus Modulus:	%	ASTM D2857-RRM	53	ASTM D2857-RRM
(48) A3T		54	Impact Resilience Modulus Modulus Modulus Modulus Modulus Modulus:	%	ASTM D2857-IRM	54	ASTM D2857-IRM
(49) A3T		55	Flexural Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-FMM	55	ASTM D2857-FMM
(50) A3T		56	Charpy Impact Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-CIMM	56	ASTM D2857-CIMM
(51) A3T		57	Yield Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-YMM	57	ASTM D2857-YMM
(52) A3T		58	Strength Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-SMM	58	ASTM D2857-SMM
(53) A3T		59	Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-MM	59	ASTM D2857-MM
(54) A3T		60	Resilience Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	%	ASTM D2857-RRM	60	ASTM D2857-RRM
(55) A3T		61	Impact Resilience Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	%	ASTM D2857-IRM	61	ASTM D2857-IRM
(56) A3T		62	Flexural Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-FMM	62	ASTM D2857-FMM
(57) A3T		63	Charpy Impact Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-CIMM	63	ASTM D2857-CIMM
(58) A3T		64	Yield Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-YMM	64	ASTM D2857-YMM
(59) A3T		65	Strength Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-SMM	65	ASTM D2857-SMM
(60) A3T		66	Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-MM	66	ASTM D2857-MM
(61) A3T		67	Resilience Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	%	ASTM D2857-RRM	67	ASTM D2857-RRM
(62) A3T		68	Impact Resilience Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	%	ASTM D2857-IRM	68	ASTM D2857-IRM
(63) A3T		69	Flexural Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-FMM	69	ASTM D2857-FMM
(64) A3T		70	Charpy Impact Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-CIMM	70	ASTM D2857-CIMM
(65) A3T		71	Yield Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-YMM	71	ASTM D2857-YMM
(66) A3T		72	Strength Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-SMM	72	ASTM D2857-SMM
(67) A3T		73	Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-MM	73	ASTM D2857-MM
(68) A3T		74	Resilience Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	%	ASTM D2857-RRM	74	ASTM D2857-RRM
(69) A3T		75	Impact Resilience Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	%	ASTM D2857-IRM	75	ASTM D2857-IRM
(70) A3T		76	Flexural Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-FMM	76	ASTM D2857-FMM
(71) A3T		77	Charpy Impact Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-CIMM	77	ASTM D2857-CIMM
(72) A3T		78	Yield Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-YMM	78	ASTM D2857-YMM
(73) A3T		79	Strength Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-SMM	79	ASTM D2857-SMM
(74) A3T		80	Modulus Modulus:	N/mm	ASTM D2857-MM	80	ASTM D2857-MM
(75) A3T		81	Resilience Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	%	ASTM D2857-RRM	81	ASTM D2857-RRM
(76) A3T		82	Impact Resilience Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	%	ASTM D2857-IRM	82	ASTM D2857-IRM
(77) A3T		83	Flexural Modulus Modulus:	N/mm	ASTM D2857-FMM	83	ASTM D2857-FMM
(78) A3T		84	Charpy Impact Modulus Modulus:	N/mm	ASTM D2857-CIMM	84	ASTM D2857-CIMM
(79) A3T		85	Yield Modulus Modulus:	N/mm	ASTM D2857-YMM	85	ASTM D2857-YMM
(80) A3T		86	Strength Modulus Modulus:	N/mm	ASTM D2857-SMM	86	ASTM D2857-SMM
(81) A3T		87	Modulus Modulus:	N/mm	ASTM D2857-MM	87	ASTM D2857-MM
(82) A3T		88	Resilience Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	%	ASTM D2857-RRM	88	ASTM D2857-RRM
(83) A3T		89	Impact Resilience Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	%	ASTM D2857-IRM	89	ASTM D2857-IRM
(84) A3T		90	Flexural Modulus Modulus:	N/mm	ASTM D2857-FMM	90	ASTM D2857-FMM
(85) A3T		91	Charpy Impact Modulus Modulus:	N/mm	ASTM D2857-CIMM	91	ASTM D2857-CIMM
(86) A3T		92	Yield Modulus Modulus:	N/mm	ASTM D2857-YMM	92	ASTM D2857-YMM
(87) A3T		93	Strength Modulus Modulus:	N/mm	ASTM D2857-SMM	93	ASTM D2857-SMM
(88) A3T		94	Modulus Modulus:	N/mm	ASTM D2857-MM	94	ASTM D2857-MM
(89) A3T		95	Resilience Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	%	ASTM D2857-RRM	95	ASTM D2857-RRM
(90) A3T		96	Impact Resilience Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	%	ASTM D2857-IRM	96	ASTM D2857-IRM
(91) A3T		97	Flexural Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-FMM	97	ASTM D2857-FMM
(92) A3T		98	Charpy Impact Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-CIMM	98	ASTM D2857-CIMM
(93) A3T		99	Yield Modulus Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-YMM	99	ASTM D2857-YMM
(94) A3T		100	Strength Modulus Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-SMM	100	ASTM D2857-SMM
(95) A3T		101	Modulus Modulus Modulus Modulus Modulus Modulus:	N/mm	ASTM D2857-MM	101	ASTM D2857-MM
(96) A3T		102	Resilience Modulus Modulus Modulus Modulus:	%	ASTM D2857-RRM	102	ASTM D2857-RRM
(97) A3T		103	Impact Resilience Modulus Modulus Modulus:	%	ASTM D2857-IRM	103	ASTM D2857-IRM
(98) A3T		104	Flexural Modulus Modulus Modulus:	N/mm	ASTM D2857-FMM	104	ASTM D2857-FMM
(99) A3T		105	Charpy Impact Modulus Modulus Modulus:	N/mm	ASTM D2857-CIMM	105	ASTM D2857-CIMM
(100) A3T		106	Yield Modulus Modulus Modulus:	N/mm	ASTM D2857-YMM	106	ASTM D2857-YMM
(101) A3T		107	Strength Modulus Modulus Modulus:	N/mm	ASTM D2857-SMM	107	ASTM D2857-SMM
(102) A3T		108	Modulus Modulus Modulus:	N/mm	ASTM D2857-MM	108	ASTM D2857-MM
(103) A3T		109	Resilience Modulus Modulus:	%	ASTM D2857-RRM	109	ASTM D2857-RRM
(104) A3T		110	Impact Resilience Modulus Modulus:	%	ASTM D2857-IRM	110	ASTM D2857-IRM
(105) A3T		111	Flexural Modulus Modulus:	N/mm	ASTM D2857-FMM	111	ASTM D2857-FMM
(106) A3T		112	Charpy Impact Modulus Modulus:	N/mm	ASTM D2857-CIMM	112	ASTM D2857-CIMM
(107) A3T		113	Yield Modulus Modulus:	N/mm	ASTM D2857-YMM	113	ASTM D2857-YMM
(108) A3T		114	Strength Modulus Modulus:	N/mm	ASTM D2857-SMM	114	ASTM D2857-SMM
(109) A3T		115	Modulus Modulus:	N/mm	ASTM D2857-MM	115	ASTM D2857-MM
(110) A3T		116	Resilience Modulus:	%	ASTM D2857-RRM	116	ASTM D2857-RRM
(111) A3T		117	Impact Resilience Modulus:	%	ASTM D2857-IRM	117	ASTM D2857-IRM
(112) A3T		118	Flexural Modulus:	N/mm	ASTM D2857-FMM	118	ASTM D2857-FMM
(113) A3T		119	Charpy Impact Modulus:	N/mm	ASTM D2857-CIMM	119	ASTM D2857-CIMM
(114) A3T		120	Yield Modulus:	N/mm	ASTM D2857-YMM	120	ASTM D2857-YMM
(115) A3T		121	Strength Modulus:	N/mm	ASTM D2857-SMM	121	ASTM D2857-SMM
(116) A3T		122	Modulus Modulus:	N/mm	ASTM D2857-MM	122	ASTM D2857-MM
(117) A3T		123	Resilience:	%	ASTM D2857-RRM	123	ASTM D2857-RRM
(118) A3T		124	Impact Resilience:	%	ASTM D2857-IRM	124	ASTM D2857-IRM
(119) A3T		125	Flexural:	N/mm	ASTM D2857-FMM	125	ASTM D2857-FMM
(120) A3T		126	Charpy Impact:	N/mm	ASTM D2857-CIMM	126	ASTM D2857-CIMM
(121) A3T		127	Yield:	N/mm	ASTM D2857-YMM	127	ASTM D2857

APQP Deliverable	Finehope APQP Reference Only	Q Y R	Project Need Date	Supplier Timing Date	Actual Closure Date	Supplier Lead Resp Initials	Finehope Acceptance Complete	Remarks or Assistance Required
AIAG APQP Phase 2 - Product Design and Development								
1. Project Timeline (Synchronized w/Production Time Plan)	2009	G	20-Jun-21	21-Jun-21	22-Jun-21	23-Jun-21		/
2. Customer Inputs / Requirements	2010	G	23-Jun-21	24-Jun-21	24-Jun-21	25-Jun-21	26-Jun-21	/
3. Warranty & Quality Mitigation Plan	2010	G	24-Jun-21	25-Jun-21	25-Jun-21	26-Jun-21	27-Jun-21	/
4. Customer Specific Requirements	2009	G	25-Jun-21	26-Jun-21	26-Jun-21	27-Jun-21	28-Jun-21	/
5. Design FMEA	2080	G	26-Jun-21	27-Jun-21	27-Jun-21	28-Jun-21	29-Jun-21	/
6. Preliminary Bill of Materials (BOM)	2090	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	/
AIAG APQP Phase 3 - Process Design and Development								
16. Product/Process and Quality System Review	2030	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	23-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	/
AIAG APQP Phase 4 - Product and Process Validation								
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	15-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	4038	G	17-Jul-21	18-Jul-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	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	/
AIAG APQP Phase 5 - Feedback, Assessment and Corrective Action								
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	/

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 lien.

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 each. 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

FMEA No.:
DFMEA-001

(Design FMEA)

Page: page 1, totally 3 pages

Made: Xiaodong Qiu

FMEA Date: Nov.10th,2015

Project Name: Injection moulding

Procedure responsible dept: Production Dept

Model year/vehicle types: CRV

Soybean Milk Maker

Important 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/mechanism s of failure	frequency (O)	Current prevention process control	Current detection process control	detection ability (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 2015/08/25	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)

FMEA No.FMEA20150325-01

Page:3

Item:Welding Improvement

Process Responsibilities: Production welding group

项目:焊接改善

Maker:Wenrong Huang

Model year/project

FMEA Date (Original):2015.03.25

Item	Potential failure mode	Potential consequences of failure modes	Severity	Grade	Potential causes of failure	Occurrence degree	Current process control and Prevention	Current process control detection	Detection rate	RPN	Suggest measures	Responsibility and target completion date	Measure results/检测结果				
													Measures and effective date	Severity	Incidence rate	Detection degree	RPN
	SizeNG 尺寸NG		6	B	● Staff negligence 人员作业疏忽 ● Fixture for bad 工具动作不良	4	● Make the operation standard book 制定作业标准书 ● Make maintenance standards, regular maintenance 定期保养标准, 定期保养、维护 ● Regular checking of fixture 工具定期检查	● Visual inspection 目视检测	6	144	● Pre-service training of staff 人员岗前培训 ● Regular maintenance 工具定期维护			6	3	4	72
Clamping required is in place, no missing or wrong loaded) (夹紧：缺夹紧，无夹紧，错装)	Clamping is not in place 缺夹紧	Welding error, leak, welding deviation, affect the assembly or use function 焊接误差、漏气、焊接偏差, 影响产品强度或影响使用功能	8	A	● Staff negligence 人员作业疏忽 ● Fixture for bad 工具动作不良 ● Fixture inaccurate 工具定位不准确	4	● Make the operation standard book 制定作业标准书 ● Make maintenance standards, regular maintenance 定期保养标准, 定期保养、维护 ● Regular checking of fixture 工具定期检查	Visual inspection 目视检测	6	192	● Pre-service training of staff 人员岗前培训 ● Regular maintenance 工具定期维护 ● Make inspection checklist for fixture 工具定期检查表			8	3	4	96
	Attachment missing 融件漏装	Affect product strength or influence the assembly 影响产品强度或影响装配	8	A	Staff negligence 人员作业疏忽	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. 对于每条焊缝，必须100%全检，对每条焊缝打上标记。			8	2	2	32
	Attachment error 融件错装	Influence assembly 影响装配	7	A	No mistake proofing fixture 未设置防错装	3	Make the operation standard book 制定作业标准书	Visual inspection 目视检测	5	125	● Increase the mistake proofing devices 增加防错装置 ● Inspection for final inspection tools 尽量使用工具			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、速度设置不合理	4	● Welding process guidance making 制作焊接工艺指导书 ● Condition confirmation check 加工条件确认校核 ● Confirm the failure test on a regular basis.	Destructive testing 破坏式检测	8	268	After the procedure is set up to confirm the processing conditions, the execution and marking of the failure test is performed. 在程序设置加工条件确认后，执行并标记失败测试。			9	3	4	108

Production Device <<<



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

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

0



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.



Machine cnc

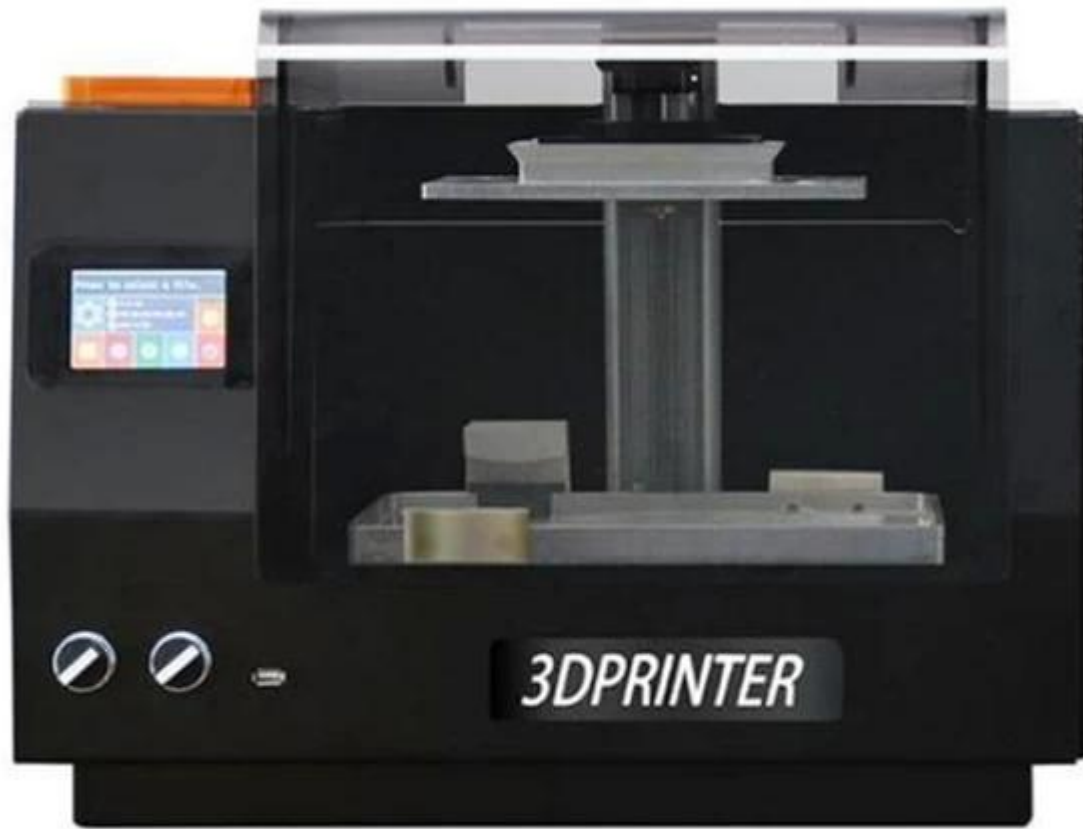
Finehope has continued to purchase CNC equipment since 2016. CNC (Computer Numerically Controlled) machining is a manufacturing process in which pre-programmed computer software dictates the movement of factory tools and machinery. Using this type of machine versus manual machining can result in improved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



Mould Release Agent Painting Robot

Depuis 2019, Finehope a purchased robots for spraying water-based release agents to improve the

working environment, improve spraying quality and material utilization, and reduce les coûts de main-d'œuvre.



Imprimante 3D

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.

EN OUTRE

En plus de ce qui précède, we also have more powerful 19-year supply chain management capabilities, with supporting processing equipment and capabilities which not listed above. Nous 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.

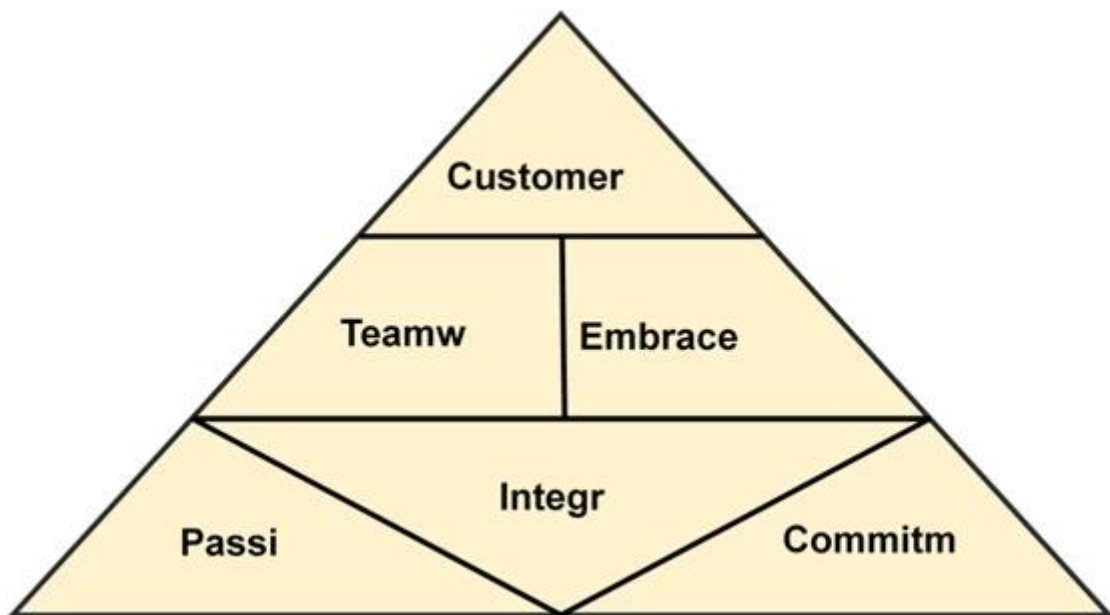
Social Responsabilité

- Strictly follow SA8000
- public-spirited



Voluntary tree planting after Super Typhoon Meranti 2016

UN Value-based Company



Polyurathanemoussedes produits avoir besoin, bienvenue Contactez nous.

Amanda



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