

Customer Communication Record

客户交流记录

 Job Ref. No.工作编号: GZHL1610045996IP-P01

Special Request 特殊要求:

Date / Time 日期/时间	Description 工作描述	Recorded By 记录人
2017-01-12	Fail Notice	Steve Li

Contact Information

To	Xiamen Hardlines Lab				
Attn	Coine.Dong	Fax		Tel	
From		Fax		Tel	
Issue date	2016/10/28				

Fail Details

Sample Desc. 产品名称	HIP SEAT Baby Carrier
Item No 型号	AC110161
Test request /测试要求	ASTM F2236-14(excluding clause 5.3, 5.6, 8 & 9)
Test results 测试结果	FAIL (clause 5.2 & 6.4.1)
Other test status 其它测试情况	Pass
Retest fee 重测费用	500RMB
Retest sample 重测样品	At least 1 piece
Retest TAT 重测工作天	5 working days
Remark 备注	/

Detailed information 具体测试情况		
Fail Items 不通过项目	Fail Description/Standard (Regulation) Requirement 不通过点描述/标准 (法规) 要求	Improvement action (from client) 改进措施 (由客户填写)
ASTM F2236-14		
5.2	1.腰带口袋处拉链头在扭力测试中断裂并产生小部件。 	
	2.背带正前方口袋处拉链头在扭力测试中断裂并产生小部件。 	
	3.塑料魔术贴在小于15lb拉力 (约9.5lb) 作用下断裂并产生小部件。 此点建议客户将魔术贴缝边处改为可接触的深度小于2mm。	



5.2 *Small Parts*—There shall be no small parts as defined by 16 CFR 1501 before testing or liberated as a result of testing to this specification.

在连接系统强度测试中，腰凳与上部分连接处发生破坏。



6.4.1

6.4 *Fastener Strength and Strap Retention:*

6.4.1 Each unique fastener, except for leg opening adjustment fasteners as tested per 6.4.2, shall not break or disengage, and adjustable elements in straps shall not slip, in a manner that loosens the strap, more than 1 in. (2.5 cm) when tested in accordance with 7.7.1 and 7.7.2.

6.4.2 Each unique fastener whose primary purpose is to adjust the size of the leg opening shall not break or disengage, and adjustable elements in straps shall not slip, in a manner that loosens the strap, more than 1 in. (2.5 cm) when tested in accordance with 7.7.1 and 7.7.3.

NOTE 1—The requirements in 6.4 only apply to load bearing fasteners. Fasteners intended to retain items such as, but not limited to, sleeping hoods, head adjustment fasteners, bibs, and toy rings are exempt from these requirements.

	<p>7.7 Fastener Strength and Strap Retention Test:</p> <p>7.7.1 Attach clamps on either side of the fastener. Clamps shall not contact the fastener when a 1.0 lbf (4.4 N) tensile pre-load is applied.</p> <p>7.7.2 Gradually apply a uniaxial tensile force of 80 lb (352 N) over 5 s to the straps or soft goods on either side of the fastener. The force should be applied in substantially the same direction as loads applied during use. This direction may not necessarily be the direction associated with fastener disengagement. Hold for 1 min.</p> <p>7.7.3 Gradually apply a uniaxial tensile force of 45 lb (198 N) over 5 s to the soft goods on either side of the fastener. The force should be applied in substantially the same direction as loads applied during use. This direction may not necessarily be the direction associated with fastener disengagement. Hold for 1 min.</p>	
--	--	--

Suggestions 建议事项	Description 具体描述	Feedback from client 客户反馈 (由客户填写)
1	<p>腰凳内泡沫垫暴露容易产生小部件，建议用布套包裹住。</p> 	/

Kindly be reminded / 敬请注意:

1. All results mentioned in this NOTICE are preliminary results subjected to confirmation , The final results should be referred to the formal document/ report. Therefore you shall NOT RELY on these PRELIMINARY results. 本结果通知仅为初步结果，最终测试结果以正式报告为准。
2. All re-submission should not be later than 30 days from the 1st notice issued date **January 12, 2017**. Otherwise, a formal report will be issued and samples will be returned upon client's request or disposed according to our sample disposal procedure. 所有补板应不晚于第一次测试结果通知书发布之日 **2017-01-12** 起 30 天. 否则，将直接出具正式报告，样品随即退还或按样品处理程序销毁。
3. Please pay attention that the resubmitted sample should be sent together with the copy of this preliminary document. 补板时，请连同本结果通知书复印件。