

Date:

Apr 25, 2013

Applicant: LONG FAITH INDUSTRIAL CO., LTD

#81 TONGXING XI LU, GAOSHA NO.2 INDUSTRIAL ZONE, ZHONGSHAN CITY,

GUANGDONG, CHINA

Attn: YANG DAJIE

Sample Description:

One (1) set of submitted sample said to be :

Item Name Baby Stroller 3 in 1. Item No. ST380 + LB321+P308.

P.O.No. 3747.

Long Faith Industrial Co., Ltd Vendor

Country of Origin China.

Tests conducted:

As requested by the applicant, refer to attached page(s) for details.

Conclusion:

Tested samples **Standard** Result Submitted sample Safety Requirements and Test Methods for Child Care Pass

Articles

- Wheeled Child Conveyances

- BS EN 1888: 2012

(Excluding clause 6: Chemical hazards & clause 7:

Thermal hazards)

Authorized by: For Intertek Testing Services

Shenzhen Ltd.

Ben N.L. Lin General Manager



Tests Conducted

Safety Requirements and Test Methods for Wheeled Child Conveyances 1

As per BS EN 1888:2012 - Standard Specification for Child Care Articles - Wheeled Child Conveyances, the following tests were conducted on the submitted sample.

Number of samples tested: One (1) set

Executive summary:

Clause	Testing items	Assessment
1	Scope	
2	Normative references	
3	Terms and definitions	
4	General requirements and test conditions	
5	Test equipment	
6	Chemical hazards	NR
7	Thermal hazards	NR
8	Mechanical hazards	
8.1	Protective function	
8.1.1	Suitability of vehicle	Р
8.1.2	Minimum internal height of pram body	Р
8.1.3	Restraint system and fasteners	Р
8.2	Entrapment hazards	
8.2.1	Holes and openings	Р
8.2.2	Entrapment between the handle and the pram body	NA
8.3	Hazards from moving parts	
8.3.1	Requirements	Р
8.3.2	Wheels	NA
8.3.3	Locking mechanism(s)	
8.3.3.1	Folding system for storage or transportation	Р
8.3.3.2	Pushchairs with rotating seat units	NA
8.3.3.3	Handle movement	Р
8.3.3.4	Requirements for the attachment of pram body and seat unit and car seats to the chassis	Р
8.4	Entanglement hazards	NA
8.5	Choking and ingestion hazards	Р



Test Report SZHH00771418 Number:

Tests Conducted

Clause	Testing items	Assessment
8.6	Suffocation hazards	
8.6.1	Internal lining of the pram body and seat unit	Р
8.6.2	Plastic packaging	Р
8.7	Hazardous edges and protrusions	Р
8.8	Parking and braking devices	Р
8.9	Stability	
8.9.1	Stability of vehicle	
8.9.1.2.2	Stability of prams (for one child)	Р
8.9.1.2.3	Stability of pushchairs (for one child)	Р
8.9.1.2.4	Stability of vehicles fitted with a car seat	Р
8.9.1.2.5	Stability of vehicles for more than one child	NA
8.9.1.2.6	Stability of vehicles fitted with a platform	NA
8.9.2	Longitudinal stability of a pram body with carrying handles	Р
8.10	Structural integrity	
8.10.1	Carrying handles and handle anchorage points of pram bodies and detachable seat units	Р
8.10.2	Strength and durability of attachment devices for pram bodies or seat units or car seats	Р
8.10.3	Irregular surface test	Р
8.10.4	Dynamic strength	Р
8.10.5	Wheel strength	Р
8.10.6	Handle strength	Р
9	Durability of marking	Р
10	Product information	Р

Abbreviation : P = Pass; NA = Not applicable; NR = Not requested by the applicant



Tests Conducted

Photos of tested sample for reference









Sample information

- Parking system	On rear wheels
- Angle between seat & backrest	Adjustable/positions to give an angle of more than 150°
- Handle	Adjustable
- Footrest	Adjustable
- Wheels	Front : Single, Swivel
	Rear : Single, Fixed
- Seat unit	Detachable/Reversible seat unit
	Intended for use from birth
- Pram body	Detachable pram body
- Car seat	Detachable car seat

Date sample received : Mar 26, 2013 to Apr 23, 2013 Testing period : Mar 26, 2013 to Apr 24, 2013

End of report



Tests Conducted

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