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Applicant : Pengzexianxiaolongdianzishangwu

Address : Jiangxi Province Jiujiang City Pengze County No. 82, Huangling Village,

Huangling Township

Product Description : T-shirt

Sample Amount : See below photos Sample Status : See below photos

Sample Material : /

Item No. : 7351483875,3666567487,4227514633,6875791487,5802000927,48317

29873,9282914389,5969654346,9047091763,1101143984,9556611920, 7996937736,4340525631,5168150098,7450093218,8847106244,95161 24368,7796990425,6084503587,1947547031,8051535271,9534962185

Lot No. : / P.O. No. : /

Test age group : 1-12 Years

Buyer : /
Supplier : /

Manufacturer : Cangnan Longgang Kuili Garment Factory

Country of Origin : China Country of Destination : US

Sample Received : 23.09.2024

Test Period : 23.09.2024 - 26.09.2024

Above sample information was provided and confirmed by clients, HQTS is not responsible for its accuracy or completeness.

Ningbo Helmsman Quality Testing Services Co., Ltd.

PREPARED BY: Lucy





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Testing Summary of Tested Component on Submitted Sample:

| Flammability of clothing Textiles - 16 CFR 1610 | PASS |
|---|------------|
| Small parts - 16 CFR 1501 | PASS |
| Sharp point - 16 CFR 1500.48 | PASS |
| Sharp edge - 16 CFR 1500.49 | PASS |
| Consumer Product Safety Commission - Mechanical and physical properties (Abuse | PASS |
| test) - 16 CFR 1500 | PASS |
| Tracking labels - Children's products as stipulated in section 103 of US Public Law 110-314 | See Result |
| "Consumer Product Safety Improvement Act (CPSIA)" | See Result |
| Lead (Pb) - US Consumer Products Safety Improvement Act(CPSIA) of 2008(H.R. 4040) | PASS |
| title 1, section 101 for total lead content | PASS |
| Phthalates - US Consumer Products Safety Improvement Act(CPSIA) of 2008(H.R. 4040) | PASS |
| title 1, section 108 requirement on phthalates content | PASS |



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PRODUCT PHOTO









ADDRESS: 818 Jinyuan Road, Yinzhou District, Ningbo City, Zhejiang, China

Tel: 86-574-83028482 Postcode: 315105 Email: Report Query (testing quality@hqts.cn)

The results set forth in this report are only indicative or representative of the quality of the test sample unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. You have 15 days from date of issuance of this report to notify us of any material error or omission caused by our negligence, provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission.



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***** To be continued *****

ADDRESS: 818 Jinyuan Road, Yinzhou District, Ningbo City, Zhejiang, China

Tel: 86-574-83028482 Postcode: 315105 Email: Report Query (testing quality@hqts.cn)
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A.Flammability of clothing Textiles

Test Method: 16CFR PART 1610

Test result:

| Test Sample | Test Result |
|-------------|----------------------------|
| T-shirt | Weight:146g/m ² |

Note: The Sample is Exempt From Flammability Testing in Accordance with 16 CFR1610.1(d): Plian surface

fabric with fabric weight ≥ 2.6oz/yd²

B. Small parts

Test Method: 16 CFR 1501

Test result:

| Sample Name | Test Items | Assessment |
|-------------|-------------|-------------------|
| T-shirt | Small parts | PASS [^] |

Remark: "^" = After abuse testing.

C. Sharp point

Test Method: 16 CFR 1500.48

Test result:

| Sample Name | Test Items | Assessment | |
|-------------|-------------|-------------------|--|
| T-shirt | Sharp point | PASS [^] | |

Remark: "^" = After abuse testing.

D. Sharp edge

Test Method: 16 CFR 1500.49

Test result:

| Sample Name | Test Items | Assessment |
|-------------|------------|-------------------|
| T-shirt | Sharp edge | PASS [^] |

Remark: "^" = After abuse testing.

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E. Mechanical and physical properties (Abuse test)

Test Method: As per 16 CFR 1500.51, Test methods for simulating use and abuse of toys and other articles intended for use by children 18 months of age or less.

Test result:

| | Toot Itomo | Sharp Points | Sharp Edges | Small Parts |
|-------------|--------------|------------------|------------------|---------------|
| Test Items | | (16 CFR 1500.48) | (16 CFR 1500.49) | (16 CFR 1501) |
| | As received | PASS | PASS | PASS |
| 1500.51 (b) | Impact Test | PASS | PASS | PASS |
| 1500.51 (e) | Torque Test | PASS | PASS | PASS |
| 1500.51 (f) | Tension Test | PASS | PASS | PASS |

Test Method: As per 16 CFR 1500.52, Test methods for simulating use and abuse of toys and other articles intended for use by children over 18 but not over 36 months of age.

| Test Method | Took Itoma | Sharp Points | Sharp Edges | Small Parts |
|-------------|--------------|------------------|------------------|---------------|
| | Test Items | (16 CFR 1500.48) | (16 CFR 1500.49) | (16 CFR 1501) |
| | As received | PASS | PASS | PASS |
| 1500.52 (b) | Impact Test | PASS | PASS | PASS |
| 1500.52 (e) | Torque Test | PASS | PASS | PASS |
| 1500.52 (f) | Tension Test | PASS | PASS | PASS |

Test Method: As per 16 CFR 1500.53, Test methods for simulating use and abuse of toys and other articles intended for use by children over 36 but not over 96 months of age.

| | | ~9°· | |
|---------------------|-------------------|------------------|------------------|
| Test Method | <u>Test Items</u> | Sharp Points | Sharp Edges |
| <u>rest wiethou</u> | | (16 CFR 1500.48) | (16 CFR 1500.49) |
| | As received | PASS | PASS |
| 1500.53 (b) | Impact Test | PASS | PASS |
| 1500. 53 (e) | Torque Test | PASS | PASS |
| 1500. 53 (f) | Tension Test | PASS | PASS |



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F. SEC. 103 Assessment for tracking labels for children's products

The manufacturer of a children's product shall place permanent, distinguishing marks on the product and its packaging, to the extent practicable, that will enable -

- "(A) the manufacturer to ascertain the location and date of production of the product, cohort information (including the batch, run number, or other identifying characteristic), and any other information determined by the manufacturer to facilitate ascertaining the specific source of the product by reference to those marks; and
- "(B) the ultimate purchaser to ascertain the manufacturer or private labeler, location and date of production of the product, and cohort information (including the batch, run number, or other identifying characteristic)."

Test result:

| Tracking label on the packaging | Result(s) | Tracking label on the product | Result(s) |
|-----------------------------------|-----------|-----------------------------------|-----------|
| Manufacturer's name & address | Present | Manufacturer's name & address | Absent |
| Date of production of the product | Present | Date of production of the product | Absent |
| Cohort information | Present | Cohort information | Absent |

Remark: 1. The tracking label assessment was based on the submitted sample, and the information was provided by the applicant. There was no verification on the validity of such information.



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G. Lead - US Consumer Products Safety Improvement Act(CPSIA) of 2008(H.R. 4040) title 1, section 101 for total lead content

Test Method: Ref. to CPSC-CH-E1002-08.3

Determination of Lead by ICP-OES

Test result:

| Maximum Allowable Limit: | 100mg/kg | |
|--------------------------|----------|--|
|--------------------------|----------|--|

| | | | | Result | | | |
|------------|------|------------------|---|--------|---|---|---|
| Parameter | | Limit (100mg/kg) | | | | | |
| | 1 | / | / | / | / | / | 1 |
| Lead | ND | 1 | 1 | / | 1 | 1 | 1 |
| Conclusion | PASS | 1 | 1 | / | / | 1 | 1 |

Remark: 1. Reporting Limit (RL) for Lead = 10mg/kg.

2. ND = Not Detected (<RL).



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H. Phthalates - US Consumer Products Safety Improvement Act(CPSIA) o f 2008(H.R. 4040) title 1, section 108 requirement on phthalates content

Test Method: Ref. to CPSC-CH-C1001-09.4

Determination of Phthalates by Gas Chromatography-Mass Spectrometry (GC-MS)

Test result:

| Test item | DBP | ВВР | DEHP | DINP | DIBP |
|-------------------------------|-----|-----|------|------|------|
| Maximum Permissible Limit (%) | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 |

| Test item | DnPP orDPENP | DHP or DnHP or DHEXP | DCHP |
|---------------------|--------------|----------------------|------|
| Maximum Permissible | 0.1 | 0.1 | 0.1 |
| Limit (%) | 0.1 | 0.1 | 0.1 |

| Parameter | CAS No. | Result(%) | | | | |
|---|--------------------------|-----------|---|---|---|---|
| Parameter | | 1 | / | / | / | / |
| Dibutyl phthalate (DBP) | 84-74-2 | ND | / | 1 | / | 1 |
| Butyl benzyl phthalate (BBP) | 85-68-7 | ND | 1 | 1 | / | / |
| Di-2-ethylhexyl phthalate (DEHP) | 117-81-7 | ND | 1 | 1 | / | / |
| Di-iso-nonyl phthalate (DINP) | 28553-12-0 68515-48-0 | ND | / | / | / | / |
| Diisobuty phthalate (DIBP) | 84-69-5 | ND | 1 | / | / | / |
| Di-n-pentylphthalate(DnPP or DPENP) | 131-18-0 | ND | 1 | / | / | 1 |
| Di-n-hexyl phthalate (DHP or DnHP or DHEXP) | 84-75-3 | ND | / | / | / | / |
| Dicyclohexyl phthalate (DCHP) | 84-61-7 | ND | / | 1 | / | 1 |
| Conclusion | - | PASS | 1 | / | / | / |

Remark: 1. Reporting Limit (RL) for Each Phthalate = 0.005%.

2. ND = Not Detected (<RL).



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Test Part Description:

| Test Item(s) | Description | |
|--------------|-----------------------------|--|
| Sample ID | | |
| 1 | Multi-color print on fabric | |

Photograph(s)

Product Name: T-shirt

ProductModel:7351483875,3666567487,4227514633,6875791

487,5802000927,4831729873,9282914389,5969654346,90470

91763,1101143984,9556611920,7996937736,4340525631,516

8150098,7450093218,8847106244,9516124368,7796990425,6

084503587,1947547031,8051535271,9534962185

Manufacturer Name: Zhongshan Shaxi Town Bangye Garment

Factory

Manufacturer Address:No. 4, Yongxing Street, Lequn, Shaxi

Town, Zhongshan City (1-3 floors)

Production Date: 09/2024

Made in China

Age of Use: 1-12Y

*****End of Report****