

Company Profile

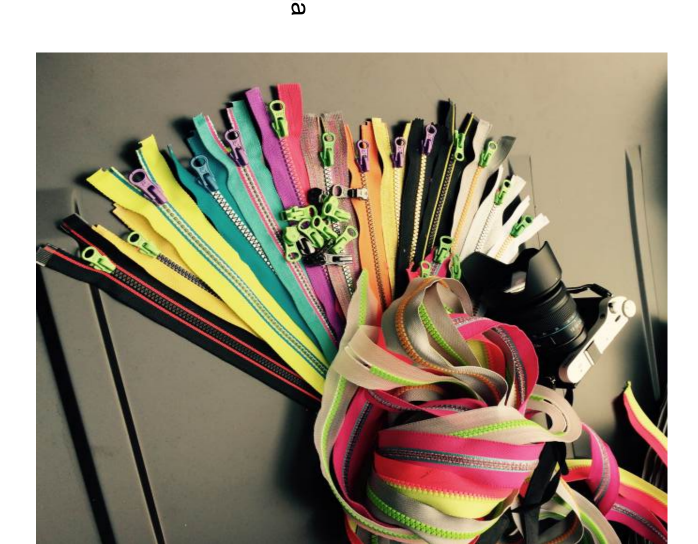
- well as perfect management and supervision founded in 1996. The company has the production Co.,Ltd is a professional zipper manufacturer, it was inspection equipment and other hardware support, as lines of weaving, zipper front and rear, test and IMF.Zhong Shan City San Chuan Ming Feng Zipper mechanism.
- set up independent testing laboratories and entrusted quality monitoring and 5S field management system, of products, we strictly implement Oeko-Tex standard From the purchase of raw materials to the production protection of product quality and progress third-party inspection, in order to maximize the 100 Class1, CPSIA, BS3084, AQL25, ISO 9001-2008



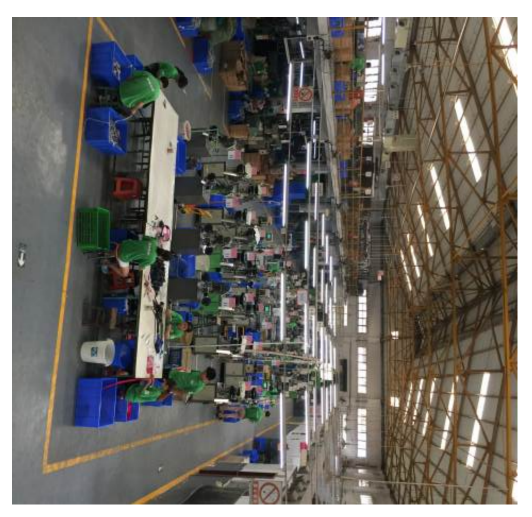


Company profile

- As a company, we understand the importance of doing business ethically and sustainably in the global market. We are constantly seeking to customer relationships. improve knowledge, product innovation and
- We have manufacturing base in Guangdong China and technical support office in HongKong and Bangladesh



Production Workshop





Fully automatic production line









Fully automatic production line



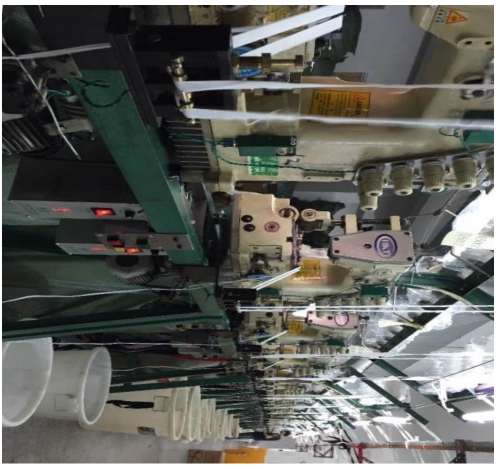






Weaving Workshop







Testing Room









certification International

environmental safety standards. meet the requirements of international inspection certification, and our products meet international product quality. We have obtained OEKO-TEX standard inspection procedures to ensure final inspection in strict accordance with AQL2.5 needle inspection, and carry out early, mid and tester, color calibration light box, automatic machine, washing fastness tester, staying torsion standards, including strength machine, torsion We have testing instruments and equipment that

> TESTEX AG, SWISS TEXTILE TESTING INSTITUTE GOTTHARDSTRASSE 61 POSTFACH 2156



The company

NO.9 ,XingYu 3 road,ShanSha industrial zone ,HengLan

to use the STANDARD 100 by OEKO-TEX® mark, based on our test according to STANDARD 100 by OEKO-TEX®



Resin, coiled and metal zippers (assembled or in individual parts) consisting of:

Polyester tape and coil, dyed in pink, yellow and blue

-POM element and slider, colored in blue and yellow

-Zinc alloy slider, electroplated in anti brass and anti nickel Copper element, electroplated in anti brass and anti nickel

The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Annex 4, product class I have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX® presently stablished in Annex 4 for baby articles.

glass) and of the Chinese standard GB 18401:2010 (labelling requirements were not verified) American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.),

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use the STANDARD 100 by OEKO-TEX® mark only in conjunction with products that conform with the sample initially tested. The

The certificate SH001 132059 is valid until 31.08.2019

Managing Director

Customer Service Ecology Manager Mary Rose Egloff

DEKO-TEX® Association | Genterstrasse 23 | P.O. Box 2006 | CH-8027 Zurici



certification International



Test Report

Applicant Number: LCZC17059066-E

IMF ZIPPER COMPANY LIMITED

Date: Jun. 08, 2017

Page 1 of 3

Date of Received May. 31, 2017 No.9 Xingyu 3Rd, Shansha Ind. Zone Henglan town Zhangshan city, Guangdong Province, China.

Address

Testing Period From May. 31, 2017 to Jun. 08, 2017

Report on the submitted sample said to be:

"DUPONT" Engineering Polymers

Sample No. Test Request

91

As requested by the applicant - UL94-V0 Vertical Burning Test

Conclusion Pass

Please see the next page(s) for details.

Signed for and on behalf of LCTECH

This test report shall not be respondent except in (iii, without written approval of LOTECH LCTECH (Zhong/Sam) Testing Service Co., Ltd. LCTECH (Zhong/Sam) Testing Service Co., Ltd. Lotter (Zhong-Sam) Testing Service Co., Ltd. Lotter (Zhong-Sam) Testing Service Co., Ltd. Lotter (Zhong-Sam) Testing Service (Zhong-Sam) Testing Service (Zhong-Sam) Zhang Ser



Test Report Number: LCZC17059066-E

Date: Jun. 08, 2017

Page 2 of 3

1 TEST RESULT

1.1 UL94-V0 Vertical Burning Test

imple No.		Time (sec	Time (sec) / flame phenomenon	enomenon
	7	flame	172	flame
-	4	В	ω	В
2	2	В	2	В
ω	ω	8	2	8
4	3	В	ω	8
5	4	В	2	œ

- Said the first ignite 10 seconds, removed after the Bunsen burner and flame combustion duration:
- T2: Said second light 10 seconds, removed after the Bunsen burner and flame combustion duration;
- T3: Said after the flame goes out, if the sample and smoldering Mars, the last time.
- Notes: In the process of combustion phenomenon has the following types:
- A. Sample flame to stable:
- B. Sample combustion, no drip drip:

- Sample combustion, droplet drip, Cotton does not burn:
 D. Sample combustion, droplet drip, cotton combustion;
 E. Sample combustion gases emitted by the lamps of the flame is extinguished.

This text report shall not be reproduced except in full, without written approved of LCTECH.

This text report shall not be reproduced except in full, without written approved of LCTECH (DrongStein) Teisting Service Co., (Prints. 26445

Tei: (8e-701) 2283 3346 Fax. (8e-701) 2283 339 (Intil/Limans/bocatte.2019) Seauthy code: 67101

Teist (8e-701) 2283 3346 Fax. (8e-701) 2283 339 (Intil/Limans/bocatte.2019) Seauthy code: 67101



1.2 Standard Requirements: Test Report Number: LCZC17059066-E

Date: Jun. 08, 2017

Page 3 of 3

Criteria	٧٥	4	V2
After-flame time for each individual specimen t; or t ₂	≤10s	≤30s	≤30s
Total after-flame time for any condition set(t,+t ₂ for the 5 specimen)	≤50s	≤250s	≤250s
After-flame plus afterglow time for each individual specimen after the flame application $(\iota_1 + \iota_5)$	≤30s	≤60s	≤60s
After-flame or afterglow of any specimen up to the holding clamp	No	No	No
Cotton indictor by flaming particles or drops	No	No	Yes

2 TESTED COMPONENTS 01 Black plastic

Photo of the Sample





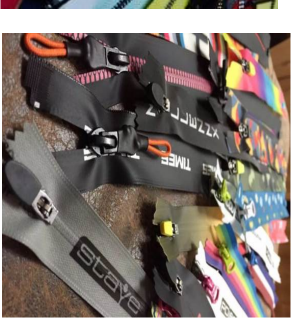
This test report shall not be reproduced except in full, without written approval of LCTECH.

2/F. Technology and Enterprise Development Centre, Clampyon Road, Xudan, Clampdong, Chena, 528415
Tel: (88-780) 2283 3386 Fax (88-780) 2283 3399 http://www.lcoet.com Security.code: 67101

Products

In terms of products, we produces various nylon, metal and plastic zippers, especially water-proof and fire-proof zippers.







Samples of zippers--Metal zipper







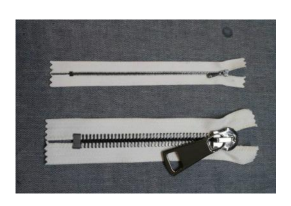












Samples of zippers--Metal zipper





Samples of zippers--Plastic zipper



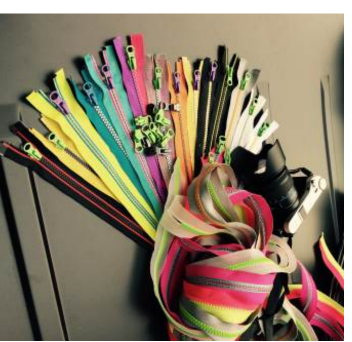


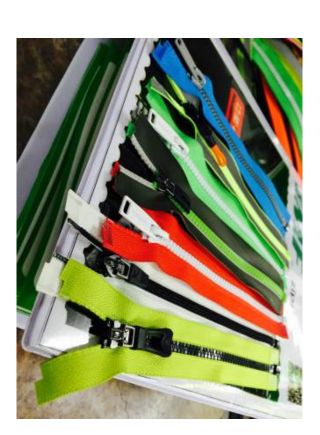
1 - In



Samples of zippers--Plastic zipper







Samples of zippers--Nylon zipper











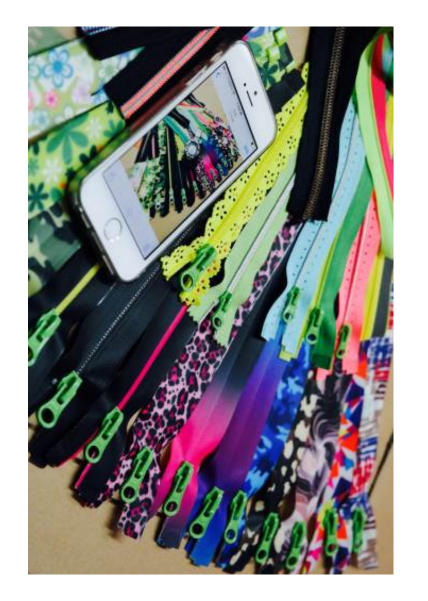








Samples of zippers--Nylon zipper





Samples of zippers— Waterproof zipper and fireproof zipper











Samples of zippers— Waterproof zipper and fireproof zipper





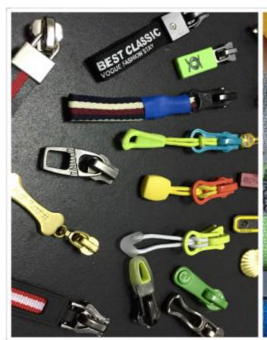




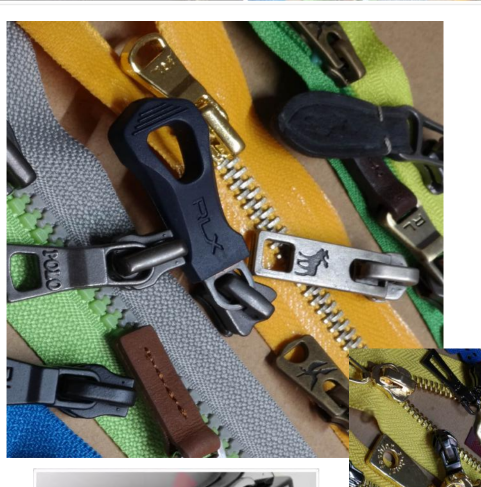


Accessories















Our Goals

Our goal is to bring the best products to the market, and to deliver tangible and meaningful value to our partners, to make enterprises more competitive, and to make the majority of manufacturers more satisfied.



Contact Us

- Our main cooperative brands are: UMBRO MART, GAP, RL., etc., DIADORA, INTERSPORT, MCKINLEY, WAL-
- We look forward to working with you to create a win-win situation!
- Factory Address:No.9, XingYu 3 Road, Sansha ,Guangdong province ,China Industrial Zone, HengLan Town, ZhongShan City

Tel: 0760-87765606

Fax: 0760-87765605

Web: www.imfzip.com

• E-mail: ken@imfzip.com

joanne@imfzip.com

