

RoHS

RoHS Consolidated Test Report

Prepared For :	Xiamen Link Machinery Technology Co., Ltd. Add: Room 820, No. 289-7, wengjiao Road, Haicang District, xiamen, Fujian, China
Product Name:	packing machine
Trade Mark:	LINK
Model :	BZ001, BZ002, BZ003, BZ004, BZ005, BZ006, YT007, YT008, YT009, YT010, YT011, YT012, YT013, GT014, GT015, GT016, GT017, GT018, GT019, GT020, FZ021, FZ022, FZ023, FZ024, FZ025, FZ026, FZ027, FZ028, TS029, TS030, TS031, TS032, TS033, TS034, TS035, TS036, GZ037, GZ038, GZ039, GZ040, GZ041, GZ042, GZ043, GZ044, PBZ055, PBZ056, PBZ057, PBZ058, PBZ059, PBZ060, FK061, FK062, FK063, FK064, FK065, FK066, FK067, FK068, ZKF069, ZKF070, ZKF071, ZKF072, ZKF073, ZKF074, ZKF075, DQ076, DQ077, DQ078, DQ079, DQ080, DQ081, WS091, WS092, WS093, WS094, WS095, WS096, JM097, JM098, JM099, JM100, JM101, JM102, JM103, NLBZ104, NLBZ105, NLBZ106, NLBZ107, NLBZ108, NLBZ109, NWD110, NWD111, NWD112, NWD113, NWD114, NWD115, DX116, DX117, DX118, DX119, DX120, DX121, LKA122, LKA123, LKA124, LKA125, LKA126, LKA127
Prepared By :	Shenzhen SIT Testing Technology Co., Ltd. Add: Room 401, A2 Building, The 2nd industrial zone of ZhuAo, GuShu Village, XiXiang Town, BaoAn District, ShenZhen
Test Date:	October 08, 2021 to October 15, 2021
Date of Report :	October 15, 2021
Report No.:	SIT211008580101RR

Note: This report shall not be reproduced except in full, without the written approval of Shenzhen SIT Testing Technology Co., Ltd. This document Dec. be altered or revised by Shenzhen SIT Testing Technology Co., Ltd, personnel only, and shall be noted in the revision section of the document. The test results in the report only apply to the tested sample.

RoHS Consolidated Test Report

SAMPLE INFORMATION:

1. Sample Description: holder
2. Trade Mark: LINK
Model, Specification, Grade: The same as above
3. Serial/Batch No. of Sample:
4. Manufacturer Date:
5. Manufacturer: Xiamen Link Machinery Technology Co., Ltd.
Manufacturer Address: Room 820, No. 289-7, wengjiao Road, Haicang District, xiamen, Fujian, China

CLIENT INFORMATION:

1. Applicant: Xiamen Link Machinery Technology Co., Ltd.
Applicant Address: Room 820, No. 289-7, wengjiao Road, Haicang District, xiamen, Fujian, China
2. Applicant Post Code:
3. Applicant Telephone:
4. Test Standards:
IEC 62321-3-1:2013
IEC 62321-5:2013
IEC 62321-6:2015
IEC 62321-7-1:2015
IEC 62321-4:2013+AMD1:2017
IEC 62321:2008 ANNEX C

And comply with council RoHS 2011/65/EU and revised directive (EU) 2015/863.

REMARKS:

1. The test data obtained and the report issued by laboratories other than SIT are provided by the applicant to us for data consolidation purposes. The report shall not be reproduced in part without written approval of us.
2. Characterization & Condition of sample: Normal.
3. Ambient Condition During Testing: (15~22)°C (20~40)%RH
4. Date of Consolidated: October 15, 2021

Approved by: _____



RoHS Consolidated Test Report

1. BOM information and Original RoHS Report information

NO.	BOM PART NAME	REPORT NO.	ISSUED DATE	ORIGINAL
1	Silvery metal shell	SHAEC140122437	2020/12/11	SGS
2	Black wheels	CANEC0905719001	2020/12/18	SGS
3	Red plastic	CANEC1925275119	25 Dec., 2020	SGS
4	Black plastic	CANEC19012073461	26 Nov., 2020	SGS
5	Silvery metal frame	SHAEC1412603363	28 Dec., 2020	SGS
6	Wire skin	CANEC1404813302	2020/11/18	SGS
7	Motor	CANEC1901843914	Dec. 23, 2020	CTI
8	Metal shell	SHAEC1929028801	03 Dec. 2020	SGS
9	Metal parts	SHAEC1404660302	Dec. 28 ,2020	SGS
10	Metal wire	SHAEC1117361601	2020/12/21	HCT
11	Copper coils	A219030268310100C	2020-11-15	CTI
12	Plastic parts	CANEC1403470202	2020/11/26	SGS
13	Switch	CANEC1409756407	16 Dec., 2020	SGS
14	Metal parts	SHAEC1405214101	2020/12/18	SGS
15	PCB boards	CANEC0901967501	2020-11-17	HCT
16	Solder	SHAEC1205565415	2020/12/11	NTEK
17	Triode	SHAEC1419854905	2020/12/12	SGS
18	Diode	SHAEC1401172206	2020/12/11	SGS
19	LED beads	SHAEC1400452205	2020/12/09	SGS
20	Capacitors	CANEC1404794001	06 Dec., 2020	SGS
21	Resistor	SHAEC1926383701	05 Dec. 2020	SGS

NO.	BOM PART NAME	REPORT NO.	ISSUED DATE	ORIGINAL
22	IC	CANML1203073109	2020/12/24	SGS
23	IC feet	CANEC1201472702	2020/12/13	SGS
24	IC Black plastic	CAEC1405786091	2020/11/24	SGS
25	Screws	RLSDE00140790007	28 Dec., 2020	CTI
26	Electronic components	CANEC1405678005	2020.11.22	SGS
27	Plastic film	CANEC 2002296002	27 Nov., 2020	SGS
28	Paper label	CANEC1925275119	26 Dec., 2020	SGS

2.TEST DATA SUMMARY

Test items	Lead (Pb)	Cadmium (Cd)	Mercury (Hg)	Hexavalent Chromium Cr(VI)	PBBs	PBDEs	BBP	DBP	DEHP	DIBP
Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
6	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
7	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
8	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
9	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
10	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
11	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
12	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
13	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
14	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
15	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
16	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
17	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
18	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
19	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
20	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
21	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
22	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
23	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
24	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
25	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.

Test items	Lead (Pb)	Cadmium (Cd)	Mercury (Hg)	Hexavalent Chromium Cr(VI)	PBBs	PBDEs	BBP	DBP	DEHP	DIBP
Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
26	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
27	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
28	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.

P=PASS

N.D.=NOT DETECTED

PPM=PARTS PER MILLION

Disclaimer:

- * The integration report is not equivalent to the test report.
- * SIT does not shoulder responsibility for the authenticity of all the test data listed in integration report, which are submitted by the applicants.
- * The applicants are responsible for all the legal obligation caused by the inaccuracy and invalidity of the original report.
- * If this disclaimer contradicts any other terms and conditions of SIT, this disclaimer will prevail.

RoHS

3.PHOTOGRAPHS OF EUT

Appearance photograph of EUT



※※※※END OF REPORT※※※※