



TEST REPORT

Report No. 010125020141

DATED: 17 MARCH 2025

Client : **NOTIO LIVING**
NYGADE 12, HOLSTEBRO 7500 DENMARK

Buyer : NOTIO LIVING A/S

Sample Description : LAMINATION PAPER, EDGE BAND, HARDWARE AND ACCESSORIES

Color : /

Item No. : /

SKU No. : /

Model / Style : EC4066 / ST2549 / CD1090 / ST5272 / WT7063 / EC7083 / SV6284 / WT7352 /
WT7353 / EC4085 / ST2572 / EC4083 / WT7359 / CD1099

Production Date : /

Age Grade : /

Manufacturer : PANELBASE SYSTEM INDUSTRIES SDN BHD

Product End Use : /

Country of Origin : MALAYSIA

Country of Destination : USA

Test Sample Received : RECEIVED ON 28/02/2025

Test Period : FROM 28/02/2025 TO 14/03/2025

TEST REQUESTED	CONCLUSION	REMARK
CONSUMER PRODUCT SAFETY IMPROVEMENT ACT OF 2008 SECTION 101 (F)/ 16 CFR PART 1303 – TOTAL LEAD IN SURFACE COATING	PASS	/
PRODUCTS CONTAINING MERCURY REGULATIONS, SOR/2014-254, UNDER CANADIAN ENVIRONMENTAL PROTECTION ACT, 1999. SECTION 2(e)	PASS	/

Remark(s):

The results reported herein have been performed in accordance with the terms of accreditation under the Singapore Accreditation Council.

GIC Testing & Inspection Services Pte Ltd

158 Kallang Way #08-01
Singapore 349245





Report No. 010125020141

DATED: 17 MARCH 2025

For technical enquiries or any other concerns,
please contact:

GIC TESTING & INSPECTION SERVICES PTE LTD

Tel: +65 6741 2260

Email: services.sg@gicgrp.com

PREPARED BY:

A handwritten signature in blue ink, appearing to be 'G. Tan'.

GWEN TAN

Chemical Test Engineer

APPROVED BY:

A handwritten signature in blue ink, appearing to be 'Suzen Chong'.

SUZEN CHONG

Senior Vice President

GICG - ENABLING TRUST IN A CHANGING WORLD

SAMPLE PHOTOS



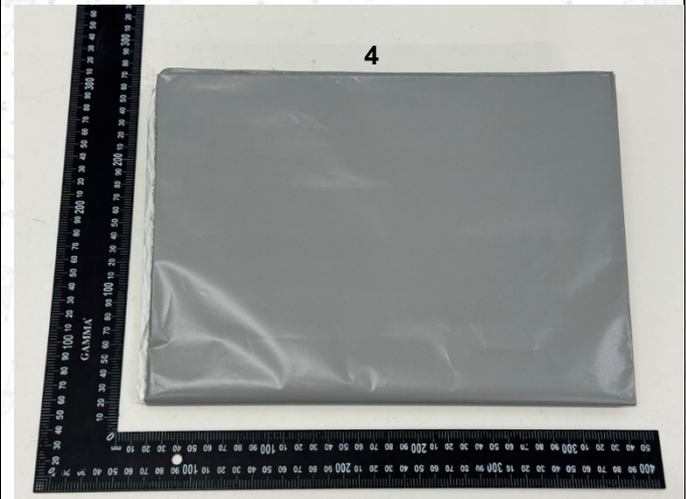
PU PAPER (WALNUT 6106-3D)



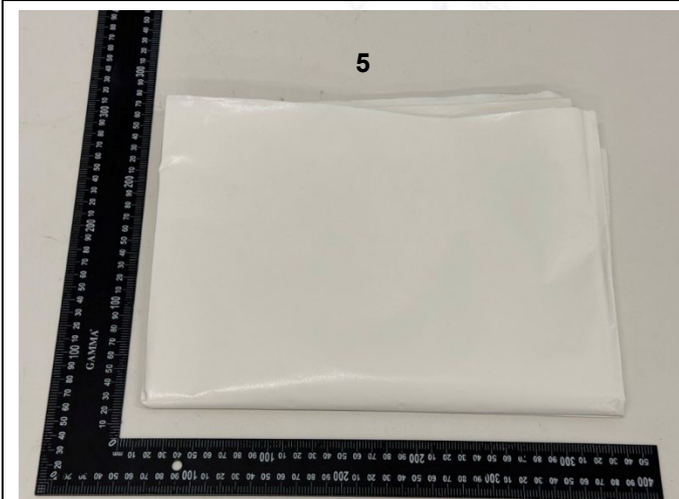
PU PAPER (OAK 8176-3D)



PU PAPER (BLACK 965)



PU PAPER (PALOMA GREY 1010-306)



PU PAPER (WHITE 1010-297)



EDGING WALNUT

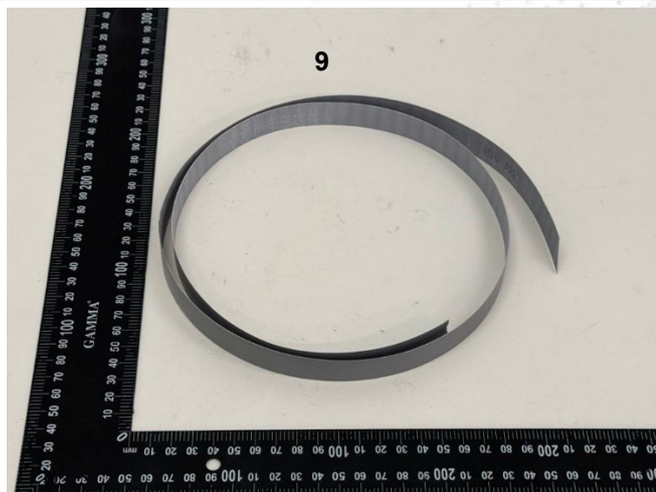
SAMPLE PHOTOS



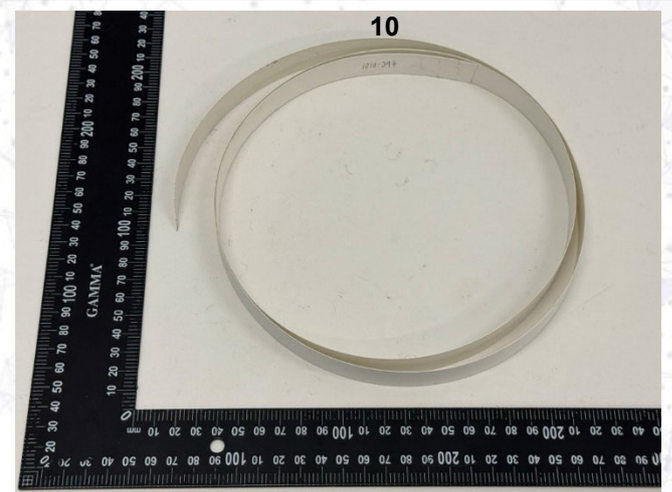
EDGING OAK



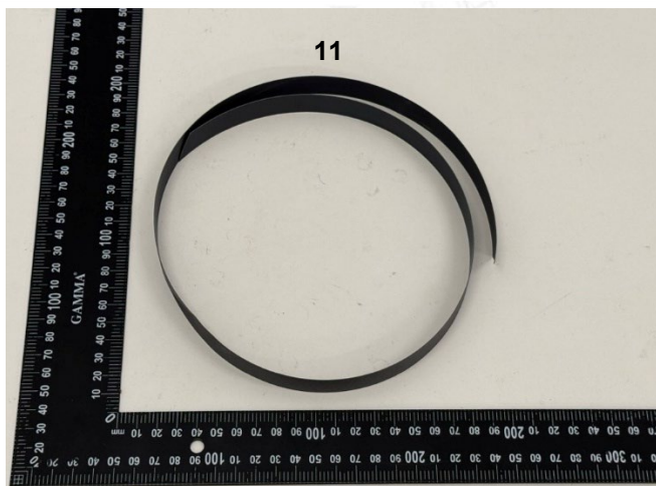
EDGING BLACK



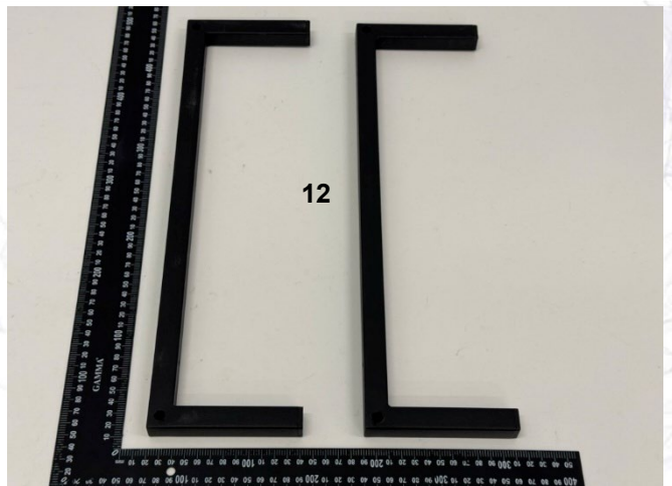
EDGING PALOMA GREY



EDGING WHITE



EDGING DARK GREY

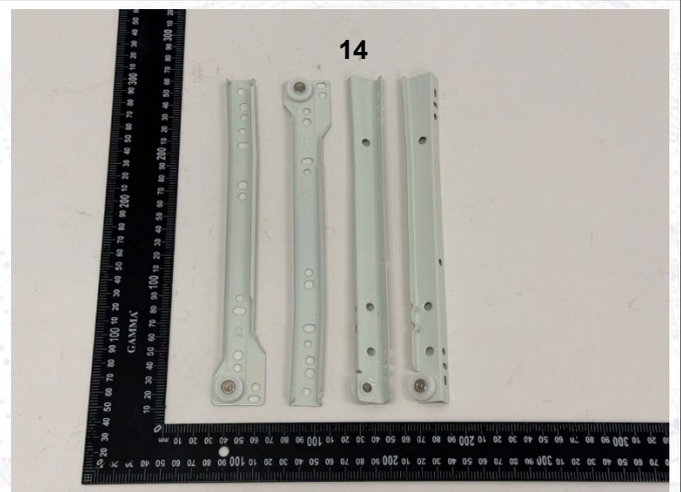


METAL HANDLE

SAMPLE PHOTOS



BLACK DRAWER SLIDER



WHITE DRAWER SLIDER



WOOD KNOB

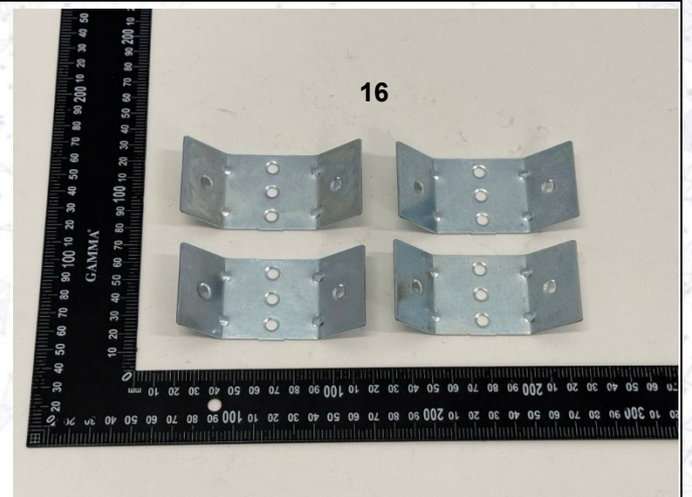
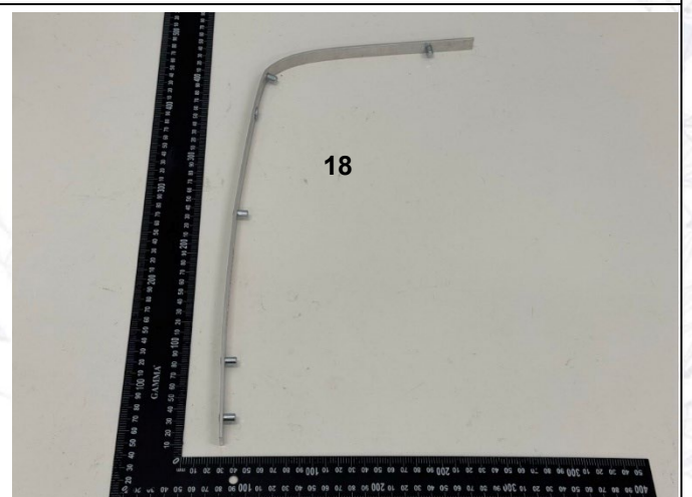


TABLE CORNER BRACKET



MINIFIX CAM

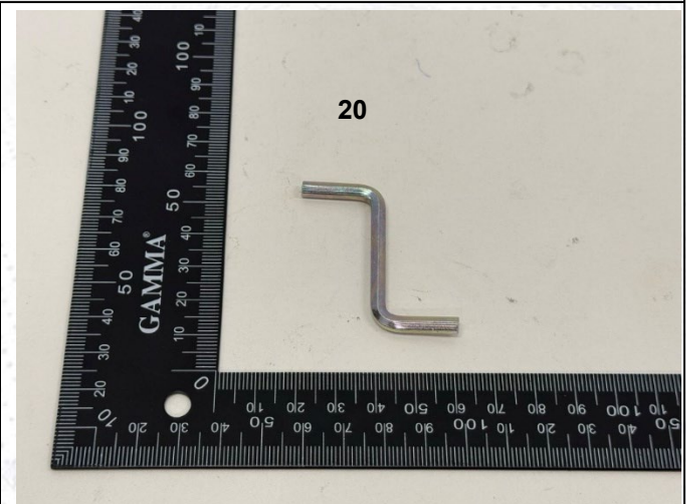


INTERLOCK SYSTEM

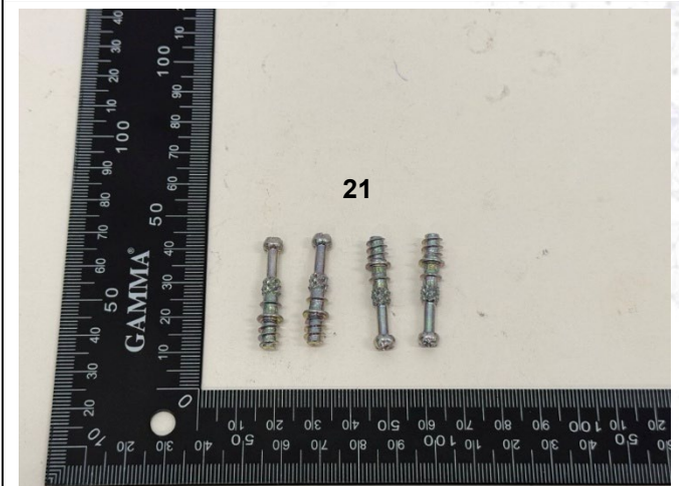
SAMPLE PHOTOS



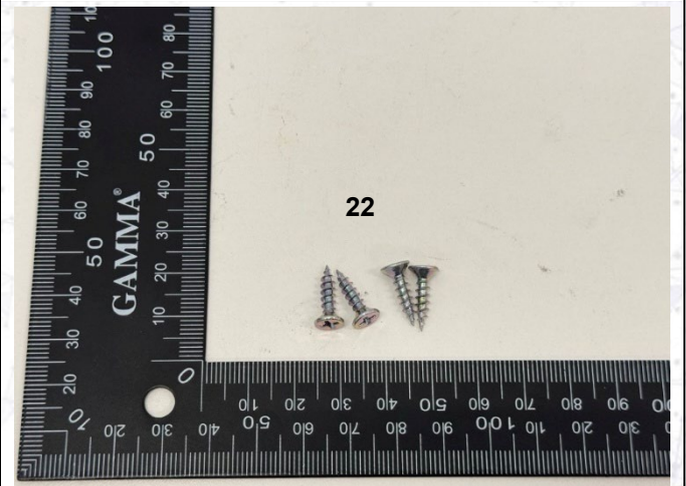
JCBC SCREW M6X40mm



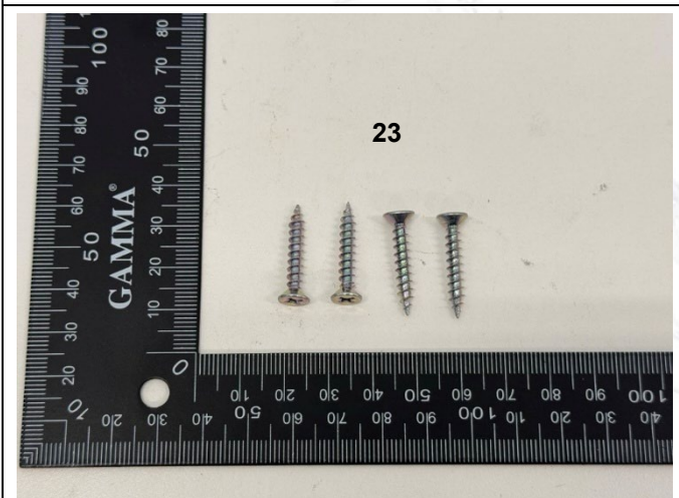
ALLEN KEY



MINIFIX BOLT 5X20mm



CSK SCREW 3.5X15mm



CSK SCREW 4.7X25mm



ROUND HEAD SCREW 4X25mm

SAMPLE PHOTOS



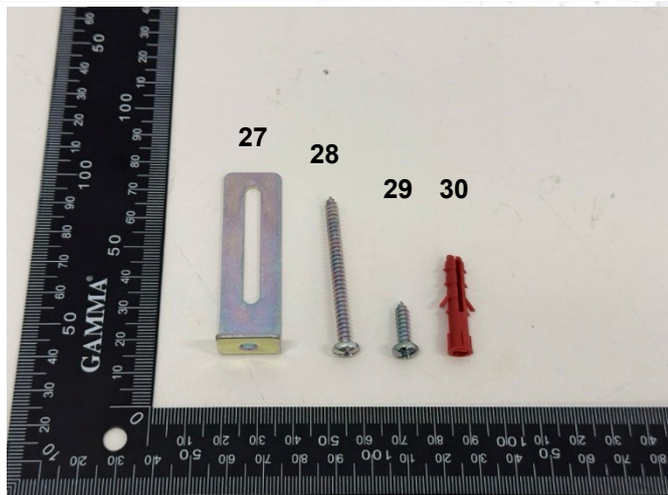
25

WOOD DOWEL



26

WHITE GLUE



27

28

29

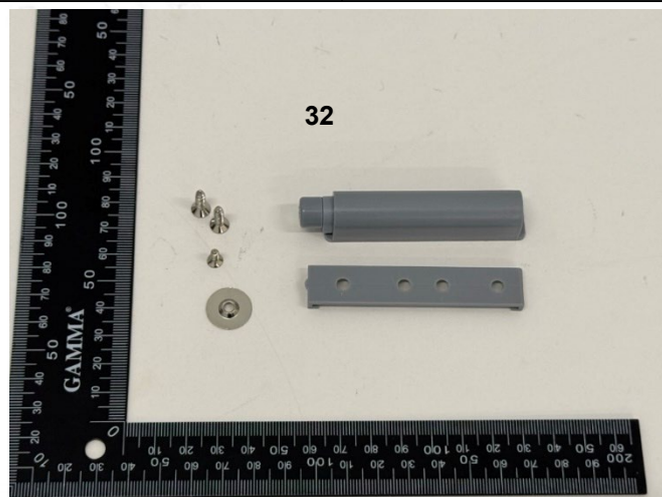
30

L-BRACKET / PAN HEAD SCREW 4X52mm / PAN HEAD SCREW 4x16mm / WALL PLUG



31

INTERLOCK HARDWARE



32

DOP LATCH WITH SCREW

SAMPLE PHOTOS



OAK COLOR PANEL



WALNUT COLOR PANEL



Report No. 010125020141

DATED: 17 MARCH 2025

TEST RESULT(S):

Consumer Product Safety Improvement Act Of 2008 Section 101 (f)/ 16 CFR Part 1303 – Total Lead In Surface Coating

Test Method : Reference to CPSC-CH-E1003-09.1.

Test Item(s)	Item / Component Description(s)
1	Walnut PU Paper
2	Oak PU Paper
3	Black PU Paper
4	Paloma Grey PU Paper
5	White PU Paper
6	Walnut Coating on Edging
7	Oak Coating on Edging
8	Black Coating on Edging
9	Paloma Grey Coating on Edging
10	White Coating on Edging
11	Dark Grey Coating on Edging
12	Black Coating on Metal Handle
13	Black Coating on Drawer Slider
14	White Coating on Drawer Slider
15	Coating on Wood Knob
16	Table Corner Bracket
17	Minifix Cam
18	Interlock System
19	JCBC Screw M6x40mm
20	Allen Key
21	Minifix Bolt
22	CSK Screw 3.5 x 15mm
23	CSK Screw 4.7 x 25mm
24	Round Head Screw 4 x 25mm
25	Wood Dowel
26	White Glue
27	L Bracket
28	Pan Head Screw 4 x 25mm
29	Pan Head Screw 4 x 16mm
30	Wall Plug
31	Interlock Hardware
32	Dop Latch with Screw
33	Coating on Oak Color Panel
34	Coating on Walnut Color Panel

Test Item(s)	Unit	Permissible Limit	Result					
			1	2	3	4	5	6
Lead (Pb)	mg/kg	90	ND	ND	ND	ND	ND	ND
Conclusion	-	-	PASS	PASS	PASS	PASS	PASS	PASS

Test Item(s)	Unit	Permissible Limit	Result					
			7	8	9	10	11	12
Lead (Pb)	mg/kg	90	6.27	25.3	ND	ND	13.7	ND
Conclusion	-	-	PASS	PASS	PASS	PASS	PASS	PASS



Report No. 010125020141

DATED: 17 MARCH 2025

TEST RESULT(S): (Continued)

Test Item(s)	Unit	Permissible Limit	Result					
			13	14	15	16	17	18
Lead (Pb)	mg/kg	90	ND	ND	3.75	NA	NA	NA
Conclusion	-	-	PASS	PASS	PASS	-	-	-

Test Item(s)	Unit	Permissible Limit	Result					
			19	20	21	22	23	24
Lead (Pb)	mg/kg	90	NA	NA	NA	NA	NA	NA
Conclusion	-	-	-	-	-	-	-	-

Test Item(s)	Unit	Permissible Limit	Result					
			25	26	27	28	29	30
Lead (Pb)	mg/kg	90	NA	NA	NA	NA	NA	NA
Conclusion	-	-	-	-	-	-	-	-

Test Item(s)	Unit	Permissible Limit	Result			
			31	32	33	34
Lead (Pb)	mg/kg	90	NA	NA	ND	ND
Conclusion	-	-	-	-	PASS	PASS

Note:

- mg/kg = milligrams per kilogram
- Reporting limit (Each): 2 mg/kg
- ND = Not Detected
- NA = Not Applicable



Report No. 010125020141

DATED: 17 MARCH 2025

TEST RESULT(S): (Continued)

Products Containing Mercury Regulations SOR/2014-254 under Canadian Environment Protection Act, 1999. Section 2(e)

Test Method : Reference to CPSC-CH-E1003-09.1. mod.

Test Item(s)	Item / Component Description(s)
1	Walnut PU Paper
2	Oak PU Paper
3	Black PU Paper
4	Paloma Grey PU Paper
5	White PU Paper
6	Walnut Coating on Edging
7	Oak Coating on Edging
8	Black Coating on Edging
9	Paloma Grey Coating on Edging
10	White Coating on Edging
11	Dark Grey Coating on Edging
12	Black Coating on Metal Handle
13	Black Coating on Drawer Slider
14	White Coating on Drawer Slider
15	Coating on Wood Knob
16	Table Corner Bracket
17	Minifix Cam
18	Interlock System
19	JCBC Screw M6x40mm
20	Allen Key
21	Minifix Bolt
22	CSK Screw 3.5 x 15mm
23	CSK Screw 4.7 x 25mm
24	Round Head Screw 4 x 25mm
25	Wood Dowel
26	White Glue
27	L Bracket
28	Pan Head Screw 4 x 25mm
29	Pan Head Screw 4 x 16mm
30	Wall Plug
31	Interlock Hardware
32	Dop Latch with Screw

Test Item(s)	Unit	Permissible Limit	Result					
			1	2	3	4	5	6
Mercury (Hg)	mg/kg	10	ND	ND	ND	ND	ND	ND
Conclusion	-	-	PASS	PASS	PASS	PASS	PASS	PASS

Test Item(s)	Unit	Permissible Limit	Result					
			7	8	9	10	11	12
Mercury (Hg)	mg/kg	10	ND	ND	ND	ND	ND	ND
Conclusion	-	-	PASS	PASS	PASS	PASS	PASS	PASS



Report No. 010125020141

DATED: 17 MARCH 2025

TEST RESULT(S): (Continued)

Test Item(s)	Unit	Permissible Limit	Result					
			13	14	15	16	17	18
Mercury (Hg)	mg/kg	10	ND	ND	ND	NA	NA	NA
Conclusion	-	-	PASS	PASS	PASS	-	-	-

Test Item(s)	Unit	Permissible Limit	Result					
			19	20	21	22	23	24
Mercury (Hg)	mg/kg	10	NA	NA	NA	NA	NA	NA
Conclusion	-	-	-	-	-	-	-	-

Test Item(s)	Unit	Permissible Limit	Result					
			25	26	27	28	29	30
Mercury (Hg)	mg/kg	10	NA	NA	NA	NA	NA	NA
Conclusion	-	-	-	-	-	-	-	-

Test Item(s)	Unit	Permissible Limit	Result			
			31	32	33	34
Mercury (Hg)	mg/kg	10	NA	NA	NA	NA
Conclusion	-	-	-	-	-	-

Note:

- mg/kg = milligrams per kilogram
- Reporting limit (Each): 2 mg/kg
- ND = Not Detected
- NA = Not Applicable

END OF REPORT

This report sets forth our findings solely with respect to the test samples identified herein. The results in this report are not representative of the quality or characteristics of the lot/batch from which a test sample was taken or any similar or identical product unless specifically and expressly noted. The sample/s mentioned in this report is/are submitted/supplied/manufactured by the Client, GIC Testing & Inspection Services Pte. Ltd. therefore assumes no responsibility for the accuracy of information on the brand name, model/ style number, consignment or any information supplied. Unless otherwise stated in this report, no tests were conducted to determine long term effects of using the specific product. 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.