

Test Report

Number: SHAH01755731

Applicant: PROFIT CULTURAL & CREATIVE GROUP CORPORATION
18/F., WORLDWIDE PLAZA, 158 WUSI ROAD FUZHOU, FUJIAN, CHINA
Attn: BECKY LEE

Date: 11 Nov, 2024

SELF-REFERENCE TEST REPORT

Sample Description:

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

Item Name : Garden Reflections 7" Half Round Planter
Item No. : M99590
Quantity : 1
Labelled Age Group : Adult
Packaging Provided By Applicant : Yes
Goods Exported To : US
Country Of Origin : China

Tests Conducted:

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

Conclusion:

<u>Tested samples</u>	<u>Standard</u>	<u>Result</u>
Submitted carton of packaged product	ISTA test procedure 3A: 2018 for standard packaged-product	Pass

To be continued

Authorized By:
Intertek Testing Services Ltd. Zhejiang



Bobo Yao
Assistant General Manager



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TRANSPORTATION TEST (TEST PROCEDURE 3A FOR STANDARD PACKAGED PRODUCT)

As per ISTA general simulation test procedure 3A: 2018, the performance and integrity of the packaged product was evaluated.

Number of Sample tested: One (1) carton.

1). Shipping mark: Nil

2). Description of package:

External container size (inch) : Length _10.75_ x width _10.75_ x depth _9.25_

Gross weight of packaged-product (lbs) : 1.87

Basis weight after testing (g/m²): : 811

Box style : Center special slotted container (CSSC)

Form : Double wall corrugated board

Box maker's certificate : No

Joint : Glued joint

Closed with : Pressure-sensitive tape

Style : Top opening

3). Interior packaging:

Details see enclosed pictures.



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4). Test procedure

a) Climate conditioning:

(i) Atmospheric preconditioning

Laboratory ambient temperature and humidity for twelve (12) hours at: 23.5 °C, 50 % RH.

(ii) Atmospheric conditioning – optional

Not requested by the applicant

b) Shock test (first part)

Method used: free fall drop.

Number of drops: 9.

Drop sequence number	Height of drop (inches)	Orientation of packaged-product
1	18	Edge 3-4
2	18	Edge 3-6
3	18	Edge 4-6
4	18	Corner 3-4-6
5	18	Corner 2-3-5
6	18	Edge 2-3
7	18	Edge 1-2
8	36	Face 3
9	18	Face 3

c) Vibration test:

Random vibration with top-load

Mode of vibration: over-the-road trailer simulation.

Overall Grms level: 0.53.

Theoretical stroke: 47.12 mm pk-pk (1.855 in.).

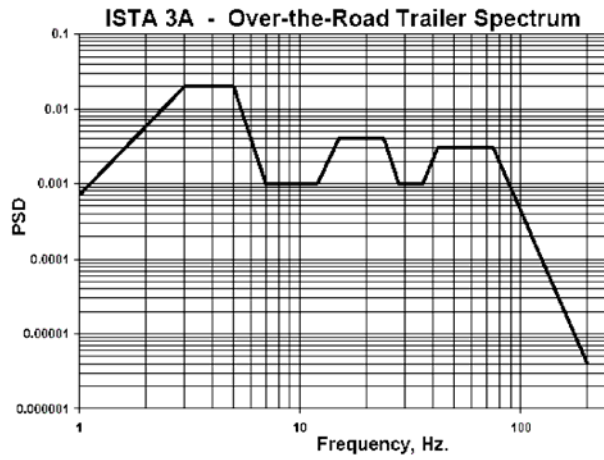


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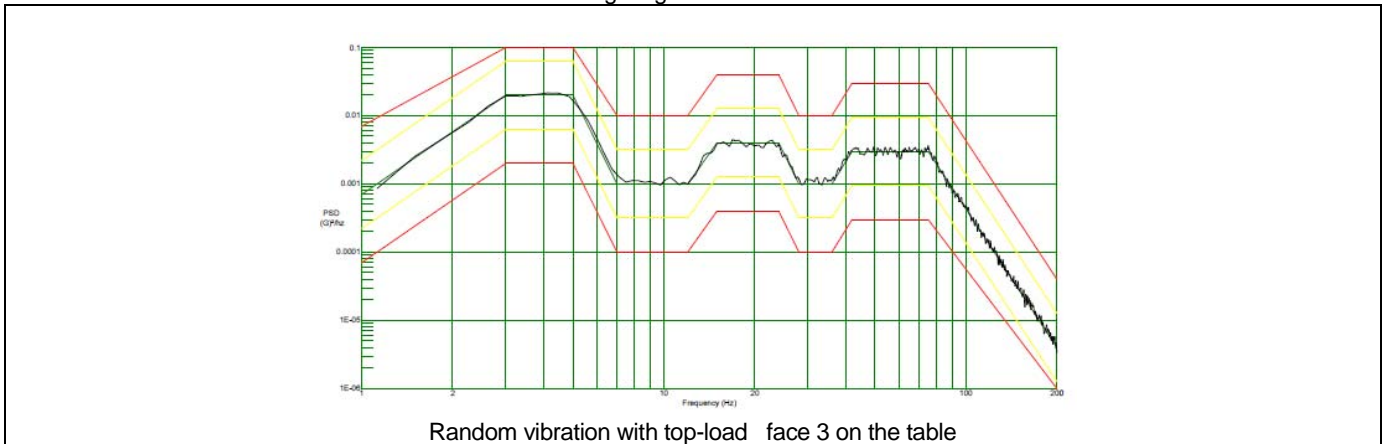
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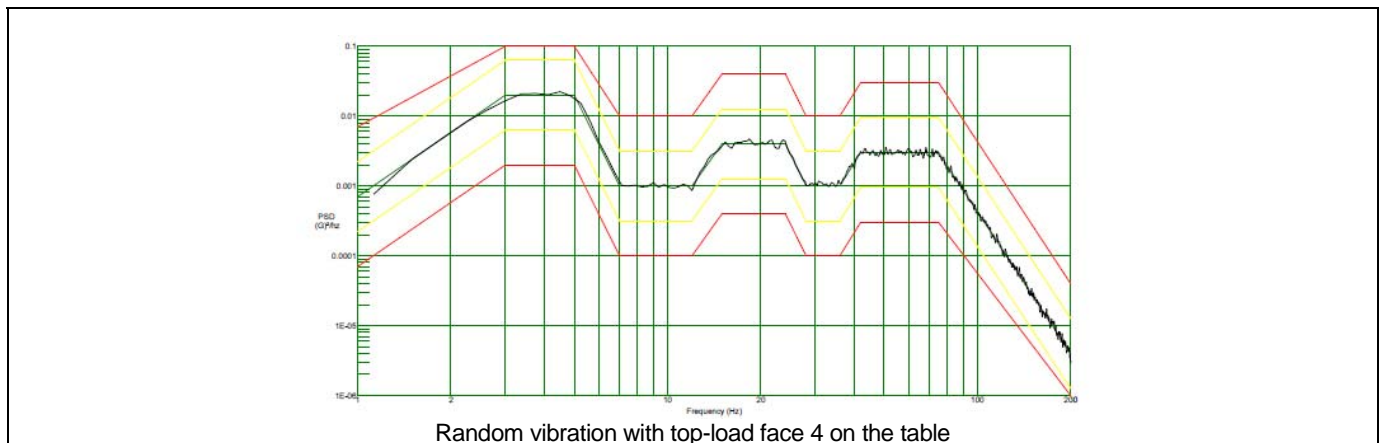
Frequency (Hz)	PSD Level, g ² /Hz
1	0.0007
3	0.02
5	0.02
7	0.001
12	0.001
15	0.004
24	0.004
28	0.001
36	0.001
42	0.003
75	0.003
200	0.000004



Testing diagram for reference



Random vibration with top-load face 3 on the table



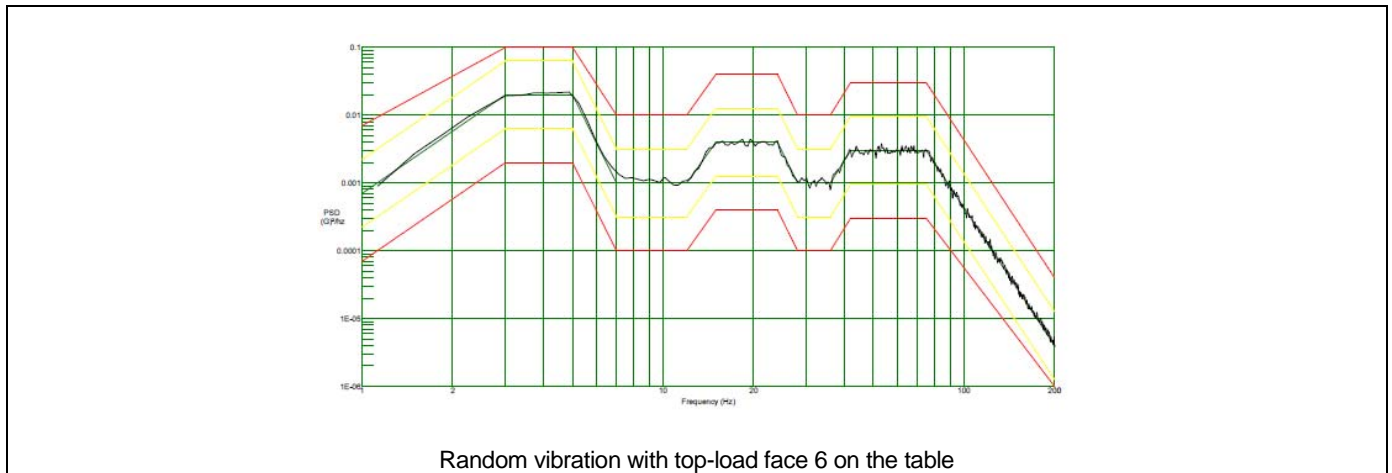
Random vibration with top-load face 4 on the table



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Tests Conducted



Testing orientation (face resting on platform)	Vibration duration (minutes)	Top-load (lbs)	Observation for shipping carton during the vibration test
Face 3	60	40	No visible damage
Face 4	30	35	No visible damage
Face 6	30	35	No visible damage

(ii) Random vibration without top-load

Mode of vibration: pick-up and delivery vehicle simulation.

Overall Grms level: 0.46.

Theoretical stroke: 58.72 mm pk-pk (2.312 in.).

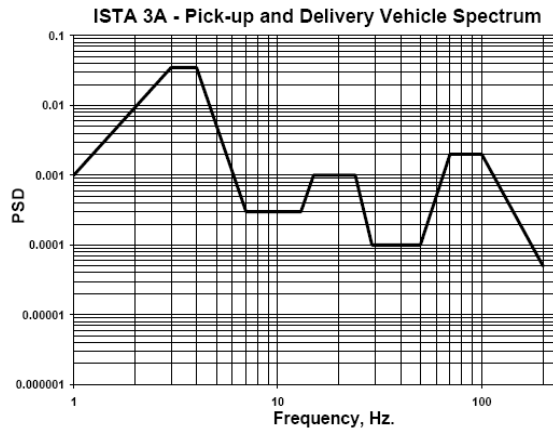


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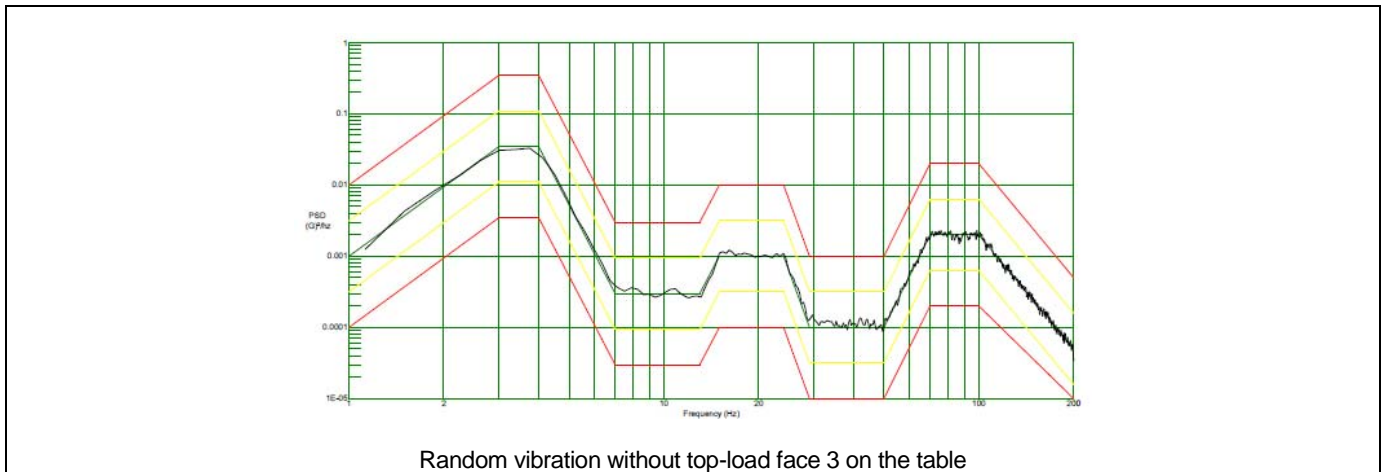
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Tests Conducted

Frequency (Hz)	PSD Level, g ² /Hz
1	0.001
3	0.035
4	0.035
7	0.0003
13	0.0003
15	0.001
24	0.001
29	0.0001
50	0.0001
70	0.002
100	0.002
200	0.00005



testing diagram for reference



Random vibration without top-load face 3 on the table

Testing orientation (Face resting on platform)	Vibration duration (minutes)	Observation for shipping carton during the vibration test
Face 3	30	No visible damage

d) Shock test (second part)

Method used: free fall drop.

Number of drops: 8.



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Drop sequence number	Height of drop (inches)	Orientation of packaged-product
10	18	Edge 3-4
11	18	Edge 3-6
12	18	Edge 1-5
13	18	Corner 3-4-6
14	18	Corner 1-2-6
15	18	Corner 1-4-5
16	36	Most critical or damage-prone flat orientation
17	18	Face 2 on hazard

5). Test result

After testing, no puncture of carton box or scuffmark of gift box was observed, and no visible damage or malfunction was observed on the contents of the packaged product.

Assessment on Functionality

Criteria: The product shall function as intended.

Rating: Pass



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Picture 1: Submitted sample



Picture 2: Exhibit



Picture 3: Exhibit



Picture 4: Exhibit



Picture 5: Exhibit



Picture 6: Exhibit

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Picture 7: Exhibit

Date Sample Received: Nov 04,2024

Testing Period: Nov 04,2024 to Nov 07,2024

End of report

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