

Applicant: MID OCEAN BRANDS B.V.

7/F KINGS TOWER 111 KING LAM STREET CHEUNG SHA WAN

KLN

DEREK HUI / EMMA LAM Attn:

Sample and Information provided by customer:

Item Name MO6497 Zinc tub with seeds (basil, thymus, parsley)

MO6498 Wooden rack with seeds (tomato)

Number:

Date:

HKGH03163680 S1

Aug 20, 2024

MO6499 Salad growing kit - set of 5 (onion, cucumbre, sweet pepper, cherry tomato, lettuce)
MO6500 Flower growing kit - set of 5 (lavendel, forget me not, sunflower, white daisy, red poppy)

MO6506 Wooden rack with seeds (strawberry) MO6497, MO6498, MO6499, MO6500, MO6506

Item No. Quantity 1 set per style 115622 Vendor

Country of Origin EU Date sample received Jul 30, 2024 and Aug 15, 2024 Jul 30, 2024 to Aug 20, 2024 Testing period

For and on behalf of: Intertek Testing Services HK Ltd.

Dorothy M.Y. Lau Vice President







Number: HKGH03163680 S1

Conclusion:

The submitted sample was tested under the following requirements requested by the applicant, subject to the information stated in the remark and attached page(s) for details:

<u>Requirement</u> <u>Result</u>

(1) REACH Regulation (EC) No.1907/2006, Annex XVII Item 63 & Commission regulation (EU) 2015/628

- Lead content requirement

(2) Regulation (EU) No. 2019/1021 on persistent organic pollutants (POPs) & amendment (EU) Pass no. 2021/277

- Pentachlorophenol (PCP) content

(3) Applicant's requirement

Pass

Pass

- Formaldehyde content

Decision Rule(s):

When a statement of conformity to a specification or standard is provided on test report, the decision rule shall be applied. For details, please refer to Intertek's "Decision Rule Document" and is available on Intertek's website. https://intertekhk.qrd.by/decision-rule-doc..

If decision rule already inhered in the requested specification or standard, Intertek's "Decision Rule Document" is not applicable and indication of "\infty" was shown as above table.

Note: This is to supersede Report No. HKGH03163680 dated Aug 06, 2024 due to adding tested component and add photo





Number: HKGH03163680 S1

(1) Lead (Pb) Content

Test Method : Lead content requirement in Commission regulation (EU) 2015/628 amending Annex

XVII item 63 of the REACH regulation (EC) No. 1907/2006, acid digestion was used

and total Lead content was determined by inductively coupled argon plasma

spectrometry.

Lead Content:

Lead Content.		
Tested Component	Result in %, w/w	Limit in %, w/w
(1)	ND	0.05
(2/3)	ND	0.05
(4)	ND	0.05
(5)	ND	0.05
(6)	ND	0.05
(7/8/9)	ND	0.05
(10/11/12)	ND	0.05
(13/14/15)	ND	0.05
(16/17/18)	ND	0.05
(19/20)	ND	0.05
(21)	ND	0.05
(22)	ND	0.05
(23)	ND	0.05

ND Not detected (< 0.002%)

Tested Components:

- Deep brown paper card (pot #MO6499, #MO6500).
- Brown wood (plant plug stick #MO6499, #MO6500).
- Pale brown wood (crate #MO6506, #MO6498).
- (2) (3) (4) (5) (6) (7) (8) (9) Dark brown coconut (tablet - #MO6499, #MO6500).
- Soil (#MO6506, #MO6498)
- Garden Compost (#MO6497).
- Lettuce Seed (#MÒ6499).
- Sweet Pepper Seed (#MO6499).
- Cucumber Seed (#MO6499).
- (10) Onion Seed (#MÒ6499).
- Cherry Tomato Seed (#MO6499). (11)
- Lavender Seed (#MO6500). (12)
- Sunflower Seed (#MO6500). (13)
- Poppy Seed (#MO6500). (14)
- Forget Me Not Seed (#MO6500). (15)
- Strawberry Seed (#MO6506). (16)
- Tomato Seed (#MO6498). (17)
- (18)Thyme Seed (#MO6497). Parsley Seed (#MO6497). (19)
- Basil Seed (#MO6497). (20)
- (21)Silver color metal (body of pot - #MO6497).
- Silver color metal (handle of pot #MO6497).
- White Daisy Seed (#MO650).







Number: HKGH03163680 S1

Date sample received: Jul 30, 2024 and Aug 15, 2024

Test Period: Jul 30, 2024 to Aug 20, 2024

(2)Pentachlorophenol (PCP) Content

Test Standard : With reference to BVL B 82.02-8:2001 for textiles, EN ISO 17070:2015 for leather,

CEN/TR 14823:2003 for wood, paper and paper board, and followed by Gas

Chromatographic - Mass Spectrometry (GC-MS) analysis.

Tested Component	Result in ppm	Limit in ppm
(1)	<0.5	5
(2/3)	<0.5	5

Detection limit = 0.5 ppm

ppm = parts per million = mg/kg

Tested Components:

(1) (2)

Deep brown paper card (pot - #MO6499, #MO6500). Brown wood (plant plug stick - #MO6499, #MO6500).

Pale brown wood (crate - #MO6506, #MO6498).

Date sample received: Jul 30, 2024 Test Period: Jul 30, 2024 to Aug 02, 2024







Number: HKGH03163680 S1

(3) Formaldehyde Release

Test Method : EN717-3 : 1996 by Flask Method.

Tested Component	Result in ppm	Applicant's requirement in ppm
		ppm
(1)	<1	80
(2)	<1	80

ppm = parts per million = mg/kg

Tested Components:

Brown wood (plant plug stick - #MO6499, #MO6500).

(1) (2) Pale brown wood (crate - #MO6506, #MO6498).

Date sample received: Jul 30, 2024 Test Period: Jul 30, 2024 to Aug 02, 2024







Number: HKGH03163680 S1







End of report

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to and subject to our standard Terms and Conditions which can be obtained at our website: http://www.intertek.com/terms/. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Intertek is responsible for all the information provided in the reports, except when information is provided by the Client or when the Client requires the item to be tested acknowledging a deviation from specified conditions that can affect the validity of results.

The observations and test results in this report are relevant to the sample(s) tested and submitted by client. The report is not intended to be a recommendation for any particular course of action, you are responsible for acting as you see fit on the basis of the report results. This report does not discharge or release you from your legal obligations and duties to any other person. Only the Client is authorized to permit copying or distribution of this report and the report shall not be reproduced except in full. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.







To: MID OCEAN BRANDS B.V. Ref: FC-2024-6112

Attention: DEREK HUI / EMMA LAM Date: Aug 20, 2024

Re: Report Revision Notification

Intertek Testing Services Report Number HKGH03163680 Dated Aug 06, 2024.

Please be informed that all the content recorded in the above captioned report will be void. This captioned report is now superseded by a revised Intertek Testing Services report, HKGH03163680 S1.

Thank you for your attention.

For and on behalf of : Intertek Testing Services HK Ltd.

Dorothy M.Y. Lau Vice President

