



<b>Test</b>	Re	po	rt
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Applicant:

Name MID OCEAN BRANDS B.V.

Address 7/F., Kings Tower, 111King Lam Street, Cheung Sha Wan, Kowloon, Hong Kong.

Sample Description:

Sample No. HBPF230163

Sample Name Vegan Lip Balm

Model No. MO6809,MO6943

Sample Quantity

Reference:

NF EN ISO 24443:2012-08 Determination of sunscreen UVA photoprotection in vitro

**Test Result:** 

According to the test result, the PFA value of sample is "4", "PA++".

To be continued

**Authorized By:** 

For Intertek Testing Services Ltd., Shanghai









Report No.: CRS-2023-162-31-02-2

Report Date: Jun.13,2023

#### **Test Item**

In vitro determination of sunscreen UVA protection

#### Reference

NF EN ISO 24443:2012-08 Determination of sunscreen UVA photoprotection in vitro

According to the requirements of NF EN ISO 24443:2012-08 Determination of sunscreen UVA photoprotection in vitro, with the dosage of 1.3 mg/cm<sup>2</sup>, using special syringe to suck up a certain volume of test sample or standard sunscreen, pointing uniformly on the surface of PMMA, applying product with naked finger so that it can be separated evenly on the surface of PMMA. The whole board is protected from light and dry for at least 30min and no more than 60 min. Then UV 2000S instrument is used to measure the transmittance of ultraviolet light, and each sample is repeated for 4 test plates, each plate is tested for 5 points, the SPF values, C values and irradiation dose of the standard sunscreen and the sample are recorded, respectively. After the test, putting the PMMA plate, which is applied with sample, to SOL-UV-6 solar simulator (keep samples within the range of 25 °C to 35 °C) to expose, and stop irradiation when the irradiation dose reaches the dose recorded above and recorded the irradiation time and the corresponding values of irradiance meter, and then using the UV 2000S instrument to measure the transmittance of ultraviolet light, each sample is repeated for 4 test plates, each plate is tested for 5 points, and the PFA values of the standard sunscreen and the sample are recorded, respectively.

#### Material

- 1. Testing sample: Vegan Lip Balm
- In vitro SPF value: 20(Customer didn't provide SPF value in vivo and SPF value in vitro is used to calculate PFA value instead of SPF value in vivo)
- 3、 Standard control: S2 Reference Sunscreen (COSMETECH LABORATORIES, INC. 3102Q)
- PMMA plate: HD6TM moulded PMMA plates (HelioScreen, Creil, France)
- 5. Instrument: UV 2000S UV transmittance analyzer (Labsphere Co., Ltd.), SOL-UV-6 solar simulator (Newport)

### Test Result(s)

The PFA values of S2 Reference Sunscreen and sample

No.	Sample	S2 Reference Sunscreen (PFA12.7±2)	
1	3.99	12.07	
2	4.08	13.09	
3	4.15	13.56	
4	4.13	11.97	
Average ± SD	4.09± 0.07	12.67± 0.78	
CI%	2.78%	9.78%	

Date Sample Received: May.26,2023

Testing Time: Jun.13,2023

End of report

The statements of conformity reported have considered the decision rule agreed, namely that Intertek have taken account of measurement uncertainty as calculated by Intertek, and applied according to ILAC-G8/09:2019 (Non-binary acceptance based on guard band w = U) except designation from the customer, regulation or test specification. This decision rule only applies to the numeric test results.

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on reference only in the territory of the People's Republic of China.





Report No.: CRS-2023-162-31-01 Report Date: May 05,2023

# **Test Report**

Applicant:

Name

MID OCEAN BRANDS B.V.

Address

7/F., Kings Tower, 111King Lam Street, Cheung Sha Wan, Kowloon, Hong Kong.

Sample Description:

Sample No.

HBPF230123

Sample Name

Vegan Lip Balm

Specification

MO6809, MO6943 (For reference)

Sample Quantity

1

Predictive SPF Value

10

Test Item:

In vitro determination of the sun protection factor (SPF)

Reference:

Colipa -Cosmetics Europe - No 26 Use of Alternative Methods to ISO24444-2019: No\_26\_Double\_Plate\_Method\_ Protocol.

Test Result:

According to the test result, the SPF value of the sample is "48".

To be continued

Authorized By:

For Intertek Testing Services Ltd., Shanghai

Shirley Zhou

Shirley Zhou

Lab Manager

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Report No.: CRS-2023-162-31-01 Report Date: May 05,2023

#### **Test Item**

In vitro determination of the sun protection factor (SPF)

Colipa -Cosmetics Europe - No 26 Use of Alternative Methods to ISO24444-2019: No\_26\_Double\_Plate\_ Method\_ Protocol

### **Test Procedure**

- 1. Preparation of reagents and materials: Store the plates (opened or removed plastic bag) and product, in the dark, at 27(±2) <sup>°</sup>C for at least twelve hours before the start of the test.
- 2. Apply the product with finger. 1.3mg/cm<sup>2</sup>(±1.6%) of product is applied to each moulded plate and 1.2mg/cm<sup>2</sup>(±1.5%) of product is applied to each sandblasted plate. (Reference: ISO 24443:2021)
  - 3. Measurement of initial absorbance using two plate types (290 nm to 400 nm).
  - 4. Calculation of initial in vitro SPF.
  - 5. Calculation of irradiation dose (based on initial in vitro SPF).
  - 6. Irradiation with calculated dose.
  - 7. Measurement of final post-irradiation absorbance using two plate types (290 nm to 400 nm).
  - 8. Calculation of final in vitro SPF.

#### Material

- 1. Testing sample: Vegan Lip Balm
- 2. Standard control: P8 Reference Sunscreen
- 3. PMMA plate: HD6TM molded PMMA plates (HelioScreen, Creil, France), sand-blasted SB6TM PMMA plates (HelioScreen, Creil, France)
- 4.Instrument: UV 2000S UV transmittance analyzer (Labsphere Co., Ltd.), SOL-UV-6 solar simulator (Newport)

## Test Result(s)

Final in vitro SPF value				
PMMA No.	М	S	M+S	
1	36.7	48.4	49.0	
2	37.1	50.4	50.7	
3	36.5	44.2	45.5	
MEAN	36.8	47.6	48.4	
SD	0.3	3.2	2.7	
CI	1	1	13.6%	

Note: M refers to HD6TM molded PMMA(Batch No.:0466) and S refers to sand-blasted SB6TM PMMA(Batch No.:0229).

Date Sample Received: Apr. 19, 2023

Testing Time: Apr.28,2023

The statements of conformity reported have considered the decision rule agreed, namely that Intertek have taken account of measurement uncertainty as calculated by Intertek, and applied according to ILAC-G8/09:2019 (Non-binary acceptance based on guard band w = U) except designation from the customer, regulation or test specification. This decision rule only applies to the numeric test results.

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