

## TEST REPORT

**1. Applicant:**

Company: Odie's korea Ltd.

Address: #201 103dong, 77-6, Yeongeodosi-ro, Daejeong-eup, Seogwipo-si, Jeju-do, Republic of Korea

**2. Date of Application:** March 7, 2024

**3. Purpose of Analysis:** quality Control

**4. Sample Name:** Refer to Table 1

**5. Appearance:** Bulk


**6. Test Item:** Refer to Table 2

**7. Test Method:** Refer to Table 2

**8. Testing Period:** March 14, 2024 ~ April 5, 2024

**9. Test Result:** Refer to Table 2

**10. Analysis assistant:** Sol Shin / Assistant Researcher

Affirmation	Tested by	Technical Manager
	Name: Sol Shin  (Signature)	Name: Juan An  (Signature)
<p>This report contains the test result of the submitted sample by the applicant.          Unauthorized usage of the test report in advertisement, broadcasting, and legal litigation is strictly prohibited, and the report shall not be reproduced.          This report is irrelevant to KS Q ISO/IEC 17025 and KOLAS accreditation.</p>		


**Issued Date: April 5, 2024**

Tested by

**Korea Polymer Testing & Research Institute (KOPTRI), Ltd.**

## TEST REPORT

**Table 1. Sample Information**

No.	Sample name	Koptri ID	Sample picture
1	ODIE'S WAX	Koptri-24-07-03139-3	

**Table 2. Test Result**

Koptri ID	Test Item	Unit	Test Method	Test Result
Koptri-24-07-03139-3	TVOC	g/L	TD-GC/MS	62

Note)

a) 1 g/L = 1 000 mg/L = 1 000 ppm

b) TVOC : Total Volatile Organic Compounds

c) TD-GC/MS : Thermal desorption Gas chromatography / Mass spectrometry

d) Outgas content analysis is calculated semi-quantitatively after external standard analysis.

e) Thermal desorption pretreatment conditions: 50 °C, 30 min (Conditions requested by the client)

**End of Test Report.**