

# Inspection Report

Inspection no. : D-A12B-H002001-A160

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## 1. Client

Receipt no.	위해(검사)2015-00976	Received date	2015.10.21	Purpose	For self check
Company name	JHNMICROTEC	Business registration no.	138-09-96842	Name (Representative)	Sok Hwan Bae
Tel	+82-31-8084-3088	Fax	+82-31-8084-3899	Email	jhnmicrotec@naver.com
Address	D-214, Indeokwon IT valley (Poil-dong 653)40 Imi-ro, Uiwang-si, Gyeonggi-do, Korea				

## 2. Inspection item

Item name	Tattoo inks	Item classification no. (HS)	-	Model name	111 Deep Black
Maker name	JHNMICROTEC	Produced country	KOREA	Importer name (only for imported items)	-
Weight / volume / sheets	15 mL	Model category under safety and marking standards	For eyeliner / Liquid type / Black		



3. Inspected date : 21.10.2015 ~ 24.05.2016

4. Inspection method: Ministry of environment notice No. 2015-86 The Safety and Labeling Standards for Product of Concern over Risk

5. Environmental condition: Temperature: (24±2) °C, humidity: (40±20) % R.H.

6. Inspection result: pass (vessel strength test: pass)

7. Photo of sample: See attachments.

Inspected by: CHOI, MI JUNG 	Approved by: CHA, SANG HOON 
<p>Note 1. This report represents the test reports according to the requested testing method only for the samples and sample names as suggested by the client.</p> <p>2. This report is not intended to guarantee quality and/or performance for the entire products.</p> <p>3. This report cannot be used for any public relations and/or lawsuit including advertising and/or propagation, and any use other than the specified use is prohibited.</p> <p>4. This report is valid for three years.</p>	

This Inspection report is hereby issued as above in accordance with Article 6 and 7 of the "The Safety and Labeling Standards for Product of Concern over Risk".

27.05.2016

**President**

(Official seal)

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## Appendix 1. Inspection result

### 1.1 Standards for hazardous ingredient

Seq	Inspection item	Judgment criteria	Inspection result	Pass or fail judgment	
1	Arsenic	2	ND	Pass	
2	Barium	50	ND	Pass	
3	Cadmium	0.2	ND	Pass	
4	Cobalt	25	ND	Pass	
5	Chromium (VI)	0.2	ND	Pass	
6	Copper	25	ND	Pass	
7	Mercury	0.2	ND	Pass	
8	Lead	2	ND	Pass	
9	Selenium	2	ND	Pass	
10	Antimony	2	ND	Pass	
11	Tin	50	ND	Pass	
12	Zinc	50	7	Pass	
13	Paraben	Methyl paraben	4 000	ND	Pass
		Ethyl paraben	4 000	ND	Pass
		Propyl paraben	4 000	ND	Pass
		Butyl paraben	4 000	ND	Pass
		Total paraben	8 000	ND	Pass
14	Formaldehyde	20	17	Pass	
15	Naphthalene	0.5	ND	Pass	
16	Tetrachloroethylene	100	ND	Pass	
17	Polynuclear aromatic hydrocarbons(PAHs)	Total 0.5 (However, benzo(a)pyrene 0.005)	ND	Pass	

ND = Not Detected

mg/kg = parts per million



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## Appendix 1. Inspection result (2)

### 1.2 Sterility test

#	Requirement	Assessment
1	Asepsis	Pass

### 1.3 Appearance

#	Requirement	Assessment
1	No inclusion of any foreign material and other contamination.	Pass
2	Clean appearance and no risky area such as sharp section, etc.	Pass
3	No defect in the structure and no leak of any content.	Pass
4	Use a proper vessel in accordance with the High Pressure Gas Safety Control Act. (Only for aerosol products)	Not Applicable
5	No dissolution of any adhesive from the vessel.	Not Applicable

### 1.4 Strength and leak of vessel (only applicable for liquid products, excluding aerosol products)

#	Requirement	Assessment
1	No abnormality at a vessel strength test in accordance with the "The Safety and Labeling Standards for Product of Concern over Risk"	Pass
2	No abnormality at a vessel leak test in accordance with the "The Safety and Labeling Standards for Product of Concern over Risk"	Pass

### 1.5 Weight / volume / sheet

#	Requirement	Quantity indicator	Quantity Result	Assessment
1	No abnormality at a test in accordance with the "Inspection Standards for the Defined Quantity of Products with the Marked Quantity"	15 mL	15 mL	Pass



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Appendix 2. Photo of sample  
Items for appearance and marking



The End.

