



Safety Data Sheet Footlogix® Cleansing Wipes

Page 1 Date of Preparation: 8th June 2018

1. PRODUCT AND COMPANY IDENTIFICATION

Product identifiers

Footlogix® Cleansing Wipes Product name: Identified users/Uses advised against Identified uses: Wet wipe for external use only Manufacturer or supplier's details

Company: KvG Group Inc. Address: 1 Westside Drive, Unit 12,

Toronto, Ontario Canada M9C 1B2

Telephone: 1 (416) 742-1313 Facsimile: 1 (416) 742-1310

2. Analyze test result(s)

Footlogix* Cleansing Wipes 0.001% dilution + wet wipe

solution Test Item	Result	QL	N	M
Voluntary Standards of Safety and Sanitation for Wet Wipes			1	
Discoloration and foreign odor	No discoloration or no foreign odor was observed.			
Fluorescence	No intense fluorescence was observed.		2	
Formaldehyde	A-Ao: Not more than 0.02		2	
Microbiological text				
Aerobic plate count	less than 200 CFU/g		•	
Coliform bacteria	Absent			

QL: Quantitation limit N: Notes M: Method

Notes

1: "Voluntary standards of safety and sanitation for wet wipes" (revised in April, 2013),

issued by Japan Cleansing Wipes Industry Association.

2: The base fabric soaked in the structural component solution was used for the test.

X Testing agency: JFRL (Japan Food Research Laboratories) No. 18043904002-0201

Base paper: CPC material 3. Information of ingredients

Packaging: KET12/CP20 (32µ) film

Medicinal solution: Water, Phenoxyethanol, Dipropylene Glycol Benzalkonium Chloride, Dehydroacetic Acid, Sodium Citrate

4. Hazard Classification Category name: none of those applies

Hazardous: none Toxicity: none

Do not use in the eyes. Stop use and ask a doctor if irritation and redness develop. 5. First-aid measures

If swallowed, get medical help or contact a Poison Control Center right away

6. Fire-fighting measures Use extinguishing media for early stages of fire.

> Sprinkle nearby equipment with water and let it cool down. When intervention in fire extinguishing wear protective suit.

7. Fire extinguishant Water, bubble, powder, and carbon dioxide

8. Hazardous information Ignition temperature: 300~310℃

9. Toxicological information Acute toxicity, mutagenicity, carcinogenicity: none known

10. Stability and reactivity Exp. Date: 3 years from MFG date

11. Ecological information Degradability, accumulative property, fish tocixity: no test data

12. Handling and storage Keep fire away, Keep dry

Store in a cool and dry place, away from direct sunlight.

Dispose in compliance with local regulations. 13. Disposal Considerations

Prior to transport, check the containers and loading to prevent leakage or turnover, 14. Transport information

fall and damage transport. Avoid exposure to water by covering with sheets, etc.

15. Applicable law

16. Other information This information is based on our present state of knowledge.

It should not therefore be construed as guaranteeing specific properties of the products described or

their suitability for a particular application.