## CHILDREN'S PRODUCT CERTIFICATE (CPC)

## **Us Importer/Domestic Manufacturer**

Meticulous Hospitality Ltd.

27 Gentry Cr. Richmond Hill ON L4C2G8

**Tel No.:** 16472196744

## Contact information for the individual who maintains records of test results

Craig Fawcett

**CEO Famileasy** 

27 Gentry Cr. Richmond Hill ON

Tel No.: 6472196744

Email: Craig@famileasy.ca

Sample Description:	Famileasy Living 4 Seat Stroller Wagon		
Color:	Jet Black, Royal Blue, Violet, Mandarin, Slate Grey		
Style No(S).:	FWAGLV_22_2, FWAGLV_22_3, FWAGLV_22_4, FWAGLV_22_5, FWAGLV_22_6,		
Manufacturer:	Aimami toys Hebei Co., Ltd.		
Date & Place Of Manufacture:	September 2022, North Luozhuang Village Handan Hebei CN		

Testing Lab:	Consumer Testing Technological	gy Co., Ltd.	
Address:	No.7, Gongye Beisi Road, Songshanhu High-Tech Industrial Development Park, Dongguan, Guangdong, China.		
<b>Lab ID:</b> 1026	<b>Tel</b> : +86-0769-8898 9888	E-mail: enquiry@d	cttlab.com
Test Report No.:	CTT2209013510EN	Date of Testing:	Sep. 23, 2022 to Nov. 29, 2022
Place of Testing:	Dongguan, Guangdong, China		

The fo	ollowing rules, bans, standards and regulations were tested for this product:		
1	CPSIA (15 USC 1278a) - Lead in accessible substrate materials		
2	CPSIA (16 CFR 1303) - Lead in paint or surface coating		
3	CPSIA (16 CFR 1307) - Phthalates		
4	ASTM F833-21 Standard Consumer Safety Performance Specification for Carriages and Strollers (The paint and surface coating on the product shall comply with 16 CFR 1303)		
	<ul> <li>5 General Requirements</li> <li>5.1 Sharp points or edges</li> <li>5.2 Small parts</li> <li>5.5 Latching Mechanisms</li> <li>5.6 Openings –Holes or slots</li> <li>5.7 Scissoring, Shearing, and Pinching</li> <li>5.9 Labeling</li> <li>5.10 Protective Components</li> <li>5.11 Seat Recline Measurement</li> <li>5.13 Cord/Strap Length</li> <li>6 Performance Requirements</li> <li>6.1 Parking Brake Requirements</li> <li>6.2 Static Load</li> <li>6.3 Stability</li> </ul>		

Nov. 29, 22 Page **2** of **2** 

The following rules, bans, standards and regulations were tested for this product:		
6.4	Restraining System	
6.7	Impact Test	
6.8	Passive Containment/Foot Opening	
6.9	Wheel and Swivel Assemblies Detachment:	
8	Marking and Labeling	
9	Instructional Literature	