



CPC

Children's Products Certificate

We, Particula Ltd, hereby confirm based on the test results in this report, that the product described below was tested and complies with the applicable rules, bans, regulations, and standards under the CPSIA (Consumer Products Safety Improvement Act) or any other Act enforced by the Consumer Products Safety Commission.

Product: GoCube Full Pack. Smart-connected toy, produced and distributed under the GoCube brand.
Model: GC33, GC33E, GC33-S, GC33ES, GC33A, GC33ASP, GC33A-SP
UPC: 850007562236

Manufacturer: Particula Ltd.
Giborei Israel 22, Netanya, Israel. 4032856

Date & Place of manufacturing: May 2018
Musical Electronics Ltd. Flat H, J, K, 12/F., World Tech Centre, 95 How Ming Street, Kwun Tong, Kowloon, Hong Kong

CPSC-accepted Laboratory: Intertek Testing Services Hong Kong Limited. Lab ID: 1010

Date & Place of compliance testing: Oct 02, 2019
Intertek Ltd. 2/F.,Garment Center, 576 Castle Peak Road, Kowloon, Hong Kong

Contact information for the individual maintaining records of test results: Richard Leung, Vice President - Innovation & Technology
Musical Electronics Ltd.
Flat H, J, K, 12/F., World Tech Centre, 95 How Ming Street, Kwun Tong, Kowloon, Hong Kong
richaedleung@musical.com.hk +852 2372-1171

Children Product Safety Requirement	Citation Number
Consumer Product Safety Improvement Act 2008 Title I Section 101 - Total Lead content in non-surface coating materials (substrate)	CPSIA 2008 Section 101
Total Lead content in surface coating	16 CFR Part 1303
Prohibition of Children's Toys and Child Care Articles Containing Specified Phthalates effective from April 25, 2018 - Phthalate content	16 CFR Part 1307
Flammability test on rigid and pliable solids	16 CFR part 1500.3(c)(6)(vi)
- Physical and Mechanical tests for Battery operated toys excluding clause (4.25.11) for the requirement "Toys that Contain Secondary Cells or Secondary Batteries" - Flammability Test of Materials other than textile materials - Soluble heavy elements test - Total Lead content	U.S. ASTM F963-17

Test Report Number: **HKGH02440812 S1**