

## EC DECLARATION OF CONFORMITY



DIMENSIONS: X= 35.5cm, Y= 15.5cm, Z= 20cm

<u>Name, unique number of identification and brief description of the toys:</u> RST-11722 – Racer

Name and address of manufacturer:

Green Kids Toys Ltd. - Room 1314, New East Ocean Centre, 9 Science Museum Road, T.S.T. East, Kowloon, Hong Kong.

This declaration of conformity is issued under the sole responsibility of: Green Kids Toys Ltd.

Name and address of authorized representative: RONCHI SUPERTOYS SRL - VIA E. BERLINGUER 18, 20872 COLNAGO, FR. DI CORNATE D'ADDA (MB), ITALY

The item object of the present declaration is in conformity with the relevant Community harmonisation legislation.

- Toy Safety Directive 2009/48/EC
- Directive 2014/53/EU

Relevant harmonised standards used or specification in relation to which conformity is declared:

- Safety of toys", EN71 Part 1:2014+A1:2018 clauses 1-7
- Flammability requirements of the European Standard "Safety of Toys", EN71: Part 2:2020
- Migration of certain elements in Category III Scraped off toy material requirements of the European Standard, "Safety of Toys", EN71 Part 3:2019+A1:2021
- BS EN IEC 62115:2020+A11:2020 "Electric toys Safety"
- BBP, DBP, DEHP and DIBP content requirements of the European Regulation (EC) No. 1907/2006 of the Registration, Evalutaion, Authorisation and Restriction of Chemicals (REACH), Annex XVII concerning the restrictions on the manufacture, placing on the market and use of certain dangerous substances, preparations and articles, Item no. 51 (amended up to EU No. 2018/2005)
- DNOP, DINP and DIDP content requirements of the European Regulation (EC) No. 1907/2006 of the Registration, Evalutaion, Authorisation and Restriction of Chemicals (REACH), Annex XVII concerning the restrictions on the manufacture, placing on the market and use of certain dangerous substances, preparations and articles, Item no. 52
- Di-n-hexyl phthalate (DnHP) content
  - Radio Equipment Directive 2014/53/EU
  - 3.1a Health EN62479:2010
    - 3.1b EMC EN 301 489-1 V2.2.3 EN 301 489-3 V2.1.1
    - 3.2 Radio Spectrum EN 300 220-1 V3.1.1 EN 300 220-2 V3.2.1

Test report no. (8822)160-0082 dated 6 Jul., 2022 Test report no. (8523)093-0385 dated 19 Apr., 2023 Test report no. (8822)160-0083 dated 6 Jul., 2022 Test report no. NB2906-2022.000142 dated 29 Jul., 2022

And the obtained results do not show risks of adverse effects on children's health.

## For and on behalf of



Authorized signature(s) Grace Kan General Manager 19 Apr., 2023 Hong Kong