

CLASSIC INTERNATIONAL HOLDINDS LTD Add:XINRUI ROAD, WUXIANG INDUSTRIAL PARK, YINZHOU DISTRICT,NINGBO 315111 Tel: +574-87423381 Fax: +86 574 88166210 E-mail: julia_zhu@classicntoys.com

EC DECLARATION OF CONFORMITY

1.Identification No. (Item No.) : 54594; EAN number: 6927049054594

2.Name and Address of the Manufacturer:

CLASSIC INTERNATIONAL HOLDINDS LTD

XINRUI ROAD, WUXIANG INDUSTRIAL PARK, YINZHOU DISTRICT,

NINGBO 315111 P.R.CHINA

3. This declaration of conformity is issued under the sole responsibility of the Manufacturer:

4.Object of the declaration

Product Description : Outdoor Table

Product Color : Please see the item image per attached

Product Size :105*96*50cm



5. The object of the declaration described in point 4 is in conformity with the relevant Community harmonisation legislation listed below :

Directive Number:	Directive Name:
2009/48/EC	DIRECTIVE OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on the safety of toys.
2012/7/EU	Part III of Annex II to Directive 2009/48/EC of the European Parliament and of the Council relating to toy safety

6.References to the relevant harmonized standards used, or references to the specifications in relation to which conformity is declared:

Standard:	Issue:	Title:
EN71	EN71-1:2014+A1:2018	Part 1 : Mechanical and physical properties
EN71	EN71-2: 2011+A1:2014	Part 2 : Flammability
EN71	EN71-3: 2019	Part 3 : Migration of certain elements

7. Additional information:

The object of declaration is in conformity with the following standards / regulations:

Standard:	Issue:	Title:
REACH	1907/2006 & amendment 522/2009	SVHC
		Annex XVII Items 51 & 52 – Phthalates
		Annex XVII Items 23 - Cadmium
Packaging	94/62/EEC & 2005/20/EC	Directive 94/62/EEC + amendment 2004/12/EC & 2005/20/EC
		(Packaging Waste) for Toxic Elements Test (Cd, Hg, Pb, Cr VI) - all kinds
EN71	EN71-Part 9 : 2005+A1:2007	Part 9 : Organic Chemical Compounds

For and on behalf of Company Chop:

Classic International Holdings Limited

Engineer Manager: <u>Andy Mao</u> Date : September 8, 2022