

Gohandmade Dsign International A/S HANNE Madevej 11-13 6200 Aabenraa DENMARK Report No.: 17296-1 SHA19

 Date:
 24.12.19

 Order No.:
 SHA-22046-19

 Date of order:
 16.12.19

 Contact:
 Wendy Ye

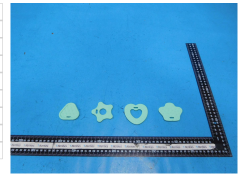
 Direct dial:
 +86 (21) 6072 5652

Email: wendy.ye@hansecontrol.com

# **Test Report**

Order description: Physical Test

Article Name	TPE teether ring
Material	TPE
Colour	Mint
Article No.	22004,22012,22023,22028
External customer	Buyer:GOHANDMADE DSIGN INTERNATIONAL A/S
Condition of sample at delivery	no defects
Arrival date	17.12.19
Test start date	17.12.19
Test end date	24.12.19



Limit lists	
Phys.	Limit values according to legal requirements

## **Final conclusion: PASS**

Test results and evaluation are only related to tested items and to performed methods. Detailed information regarding measurement uncertainties are available on request.

Jason Yu
Senior Teating Engineer



 Report No.:
 17296-1 SHA19

 Order No.:
 SHA-22046-19

 Date:
 24.12.19

 Page:
 2 / 6

## **Summary**

19-066466-01 - TPE teether ring

Age Group:Child(0-3)/Infant Country of Destination:Denmark

Comply with EN71-1 & 2 requirements according to the scope of analysis.

The CE marking, Manufacturer name, address and product identification are not available on the product . Tthe packaging is not provided.

The test item was conducted by an accredited subcontractor.



 Report No.:
 17296-1 SHA18

 Order No.:
 SHA-22046-19

 Date:
 24.12.19

 Page:
 3 / 6

# Overview of Phys. testing

Sample no	Type / Style
19-066466-01	-

Component list	
No	Components
-	Entire article

Customer requirements evaluation					
	Components				
	Tested	Result	Failed	Not tested	
Flammability of toys	-	PASS			
Mechanical and physical properties	-	PASS			

Legend: Chem.: chemical tests, Phys.: physical tests, m.s.: composite sample, n.d.: not determined, n.a.: not applicable, n.t.: not tested, i.m.: insufficient material, sum: see summary, s.c.: see component, pos: positive, neg: negative, min: minimum limit, max: maximum limit, BL: below limit, IN: inconclusive



Report No.: 17296-1 SHA19
Order No.: SHA-22046-19
Date: 24.12.19
Page: 4/6

# Detailed results of Phys. testing

Sample no: 19-066466-01

## Flammability of toys

Sample type: Phys.

Norm: DIN EN 71-2
Entire article

Parameter	Unit	Limit	Result
4.1 General requirements			pass
4.2 Toys to be worn on the head			n.a.
4.3 Toy disguise costumes and toys intended to be worn by a child in play			n.a.
4.5 Soft filled toys			n.a.
Evaluation			-



 Report No.:
 17296-1 SHA19

 Order No.:
 SHA-22046-19

 Date:
 24.12.19

 Page:
 5/6

## **Mechanical Test (DIN EN 71-1)**

Sample type: Phys. Norm: EN 71-1

			Entire article
Parameter	Unit	Limit	Result
4 General requirements			pass
4.1 Material cleanliness			pass
4.2 Assembly			n.a.
4.3 Flexible plastic sheeting			n.a.
4.4 Toy bags			n.a.
4.7 Edges			pass
4.8 Points and metallic wires			pass
4.9 Protruding parts			n.a.
4.11 Mouth-actuated toys			n.a.
4.14.1 Toys which a child can enter			n.a.
4.15 Toy intended to bear the mass of a child			n.a.
4.15.4 Toys not propelled by a child			n.a.
4.16 Heavy immobile toys			n.a.
4.17 Projectiles			n.a.
4.17.1 General			n.a.
4.17.3 Projectile toys with stored energy			n.a.
4.17.4 Bows and arrows			n.a.
4.18 Aquatic toys and inflatable toys			n.a.
4.20 Acoustics			n.a.
4.22 Small balls			n.a.
5 Toys intended for children under 36 months			pass
5.1 General requirements			pass
5.2 Soft-filled toys and soft-filled parts of a toy			n.a.
5.4 Cords, chains and electrical cables in toys			n.a.
5.8 Shape and size of certain toys			n.a.
5.10 Small balls			n.a.
5.14 Straps intended to be worn fully or partially around the neck			n.a.
6 Packaging			n.a.
7 Warnings,marking and instructions for USE			pass
7.1 General			n.a.
7.2 Toys not intended for children under 36 months			n.a.
7.7 Projectiles			n.a.
Evaluation			-



Report No.: 17296-1 SHA19
Order No.: SHA-22046-19
Date: 24.12.19

Page: 6/6

The tested item was selected by the client. Remaining test material is disposed after 3 months. The report must not be reproduced except in full content without the written approval of the testing laboratory. The report is signed digitally and password protected. For printing use the print option -document and comments-. The amount of minor components may be insufficient to perform the announced tests. In this case the test report will carry the mark: component insufficient for lab test. If testing of all components is required we need a sufficient amount of all minor components.

#### Flammability test (DIN EN71-2)

Test method: DIN EN 71-2:2014/ EN 71-2:2011+A1:2014

standardized method

The test methods are used for the purposes of determining the flammability of toys under the particular test conditions specified.

### **Mechanical Test (DIN EN 71-1)**

Test method: EN 71-1:2014+A1:2018/DIN EN 71-1:2018

standardized method

This standard aims at reducing as far as possible those hazards which are not evident to

users