



EC Declaration of Conformity

1. Name and address of the manufacturer:

ThinkFun Inc.
1725 Jamieson Ave
Alexandria, Virginia 22314
United States

2. Product Identification Name and No: Domino Maze 1012

May also include these international version numbers:
763733

DATE OF ISSUE:
Batch ID: 0920-0921

3. This declaration of conformity is issued under the sole responsibility of ThinkFun Inc.

4. Object of declaration:

Product Description:
Domino Maze creates all the thrills of a classic domino run with an added twist-it's also a brilliant logic puzzle. Put your reasoning skills to the test as you navigate your way through pivots, around blockers, and up and down stairs! Boost your critical thinking skills with 60 dynamic challenges and take the domino effect to the next level.



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

New Approach Directives:
2009/48/EC (Toys)

6. Relevant harmonized standards used are listed below:

Test	Report #
EN71-1:2014+A1:2018 (Mechanical & Physical)	C80932079
EN71-2:2011 + A1: 2014 (Flammability)	C80932079
EN71-3: 2013 + A3: 2018 (Migration of certain elements)	C80932079

7. Where applicable, a notified body has performed Module B + C and issued the certificate.

8. Additional Information:

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

Test	Report #
REACH Annex XVII (Cadmium)	C80932079
REACH Annex XVII (Phthalates)	C80932079
REACH Annex XVII (Azo Dyes)	C80932079
94/62/EC (Heavy Metals Requirements on Packaging and Packaging Waste)	C80932079
Determination Of Polycyclic Aromatic Hydrocarbon [Point 50 Of The Annex XVII Of The Regulation (EC) No. 1907/2006 (REACH) With Further Amendment]	C80932079
Determination Of Pentachlorophenol [Point 22 Of The Annex XVII Of The Regulation (EC) No. 1907/2006 (REACH) With Further Amendment]	C80932079
Determination Of Pentachlorophenol[German Ordinance on Prohibition of Chemical (ChemVerbotsV) Attachment 15]	C80932079
Determination Of Benzene Content [Point 5 Of The Annex XVII Of The Regulation (EC) No. 1907/2006 (REACH) And Further Amendment]	C80932079
Determination Of HBCDD As Per Client's Specification.	C80932079
Determination Of PBBs & PBDEs Content As Per Client's Specification [(EU) No. 757/2010 And (EU) No.2016/293 Amending Regulation (EC) No 850/2004 On Persistent [Bedarfsgegenständeverordnung Annex 1 (to § 3) Substances which may not be used in the manufacture or treatment of certain consumer goods]	C80932079
Determination Of Flame Retardant Content [Point 4,7,8,44,45 Of The Annex XVII Of The Regulation (EC) No. 1907/2006 (REACH) With Further Amendment]	C80932079
Flame Retardant (PBBs & PBDES) As Per Client's Specification w/ Reference to Chem.VerbotsV Regulation.	C80932079
Aniline referring to Regulation (EC) 1907/2006 (limit of 30mg/kg)	C80932079
Content of lead according to Regulation (EC) 1907/2006 Annex XVII	C80932079
Textiles – Color fastness to perspiration and optical brightners according to EN ISO 105-E04	C80932079
Textiles – color fastness to rubbing according to EN ISO 105-X12	C80932079
Allergizing and cancerogenic colorants according to directive 2009/48/EG and DIN 54231	C80932079
Formamide according to directive 2015/2115/EU and directive 2009/48/EG	C80932079

Dimethylformamide according to directive 2009/48/EG	C80932079
Polyaromatic hydrocarbons according to AfPS document	C80932079
RoHS Directive 2011/65/EU	C80932079
Organotin compounds according to Regulation (EC) No. 1907/2006 and BfR-Recommendation XL VII	C80932079
Nonylphenole, Octylphenole and Nonylphenol-Octylphenolethoxylate according to Regulation (EC) No. 1907/2006 Annex XVII	C80932079
Short chained chloroparaffines C10-C13 according to Regulation (EC) No. 1907/2006 Annex XVII and Regulation (EU) No. 2019/1021	C80932079
Content vinylchloride according to BedGegstVO	C80932079
Dimethyl fumarate according to Regulation (EC) No. 1907/2006 Annex XVII	C80932079
Chlorophenols TCP and TriCP referring Regulation (EC) No. 1907/2006	C80932079

Signed for and on behalf of ThinkFun Inc.

Natalie Tapia, Product Safety

Place of Issue:

ThinkFun Inc.
1725 Jamieson Avenue
Alexandria, Virginia 22314
United States

Date of Issue: 10/5/2020