





Applicant: Pro Lion

Contact information: Leeuwerikstraat 133443AX, Woerden, The Netherlands

The following sample(s) was (were) submitted and identified by client as:

Sample Description : 3D Puzzle

Item No. : Please refer to next page(s).

Packaging Provided : Yes

Labeled Age Grading : 3+

Requested Age Grading : 7+

Age Group Applied in Testing : 7+

Sample Received Date : May 25, 2021

Testing Period : From May 25, 2021 to May 28, 2021

Test Request : Please refer to next page(s).

Test Result(s) : Please refer to next page(s).

Signed for and on behalf of Shen Zhen UONE Test Co., LTD.

Prepared by

Checked by

Approved by

Ruth Lai

Thea Ye

Hedy Xu/ Eric Yang

Remark: Hedy (Chemistry field) + Eric (Physical field)



Query Password: QW3801 Report No.: U05101210525206-1E Date: May 29, 2021 Page 2 of 7 Summary of Test Results (Tested parts are required partially by client): **TEST REQUEST** EN 71-1:2014+A1: 2018 European Standard for Safety of Toys Mechanical and Physical Properties **PASS** (2) EN 71-2:2011+A1:2014 European Standard for Safety of Toys Flammability **PASS** EN71-3:2019 European Standard for Safety of Toys Migration of Certain Elements (Scraped-off toy material) **PASS**



Item No.: ND0101, ND0102, ND0103, ND0104, ND0105, ND0106, ND0107, ND0108, ND0109, ND0110, ND1101, ND1012, ND1013, ND1014, ND1015, ND1016, ND1017, ND1018, ND1019, ND1120, ND1121, ND1122, ND1123, ND1124, ND1125, ND1126, ND1127, ND1128, ND1129, ND1130, ND1131, ND1132, ND1133, ND1134, ND1135, ND1136, ND1137, ND1138, ND1139, ND1140, ND1141, ND1142, ND1143, ND1144, ND1145, ND1146, ND1147, ND1148, ND1149, ND1150, ND1151, ND1152, ND1153, ND1154, ND1155, ND1156, ND1157, ND1158, ND1159, ND1160, ND1161, ND1162, ND1163, ND1164, ND1165, ND1166, ND1167, ND1168, ND1169, ND1170, ND1171, ND1172, ND1173, ND1174, ND1175, ND1176, ND1177. ND1178, ND1179, ND1180, ND1181, ND1182, ND1183, ND1184, ND1185, ND1186, ND1187, ND1188, ND1189, ND1190, ND1191, ND119, ND1193, ND1194, ND1195, ND1196, ND1197, ND1198, ND1199, ND1200, ND1201, ND1202, ND1203, ND1204, ND1205, ND1206, ND1207, ND1208, ND1209, ND1210, ND1211, ND1212, ND1213, ND1214, ND1215, ND1216, ND1217, ND1218, ND1219, ND1220, ND1221, ND1222, ND1223, ND1224, ND1225, ND1226, ND1227, ND1228, ND1229, ND1230, ND1231, ND1232, ND1233, ND1234, ND1235, ND1236, ND1237, ND1238, ND1239, ND1240, ND1241, ND1242, ND1243, ND1244, ND1245, ND1246, ND1247, ND1248, ND1249, ND1250, ND1251, ND1252, ND1253, ND1254, ND1255, ND1256, ND1257, ND1258, ND1259, ND1260, ND1261, ND1262, ND1263, ND1264, ND1265, ND1266, ND1267, ND1268, ND1269, ND1270, ND1271, ND1272, ND1273, ND1274, ND1275, ND1276, ND1277, ND1278, ND1279, ND1280, ND1281, ND1282, ND1283, ND1284, ND1285, ND1286, ND1287, ND1288, ND1289, ND1290, ND1291, ND1292, ND1293, ND1294, ND1295, ND1296, ND1297, ND1298L.ND4401, ND4402

Test Material(s) List

Material No.	Description	Remark
The All The	Color printed pattern cardboard	
2	White foam	1
3	Black plastic	S. S. 3
0 104 10	Black soft glue	10,110
5	Red soft glue	1



Test Result(s):

(1) Mechanical and Physical Properties - EN 71-1:2014+A1: 2018

Section	Description	Assessment	
4.1	Materials cleanliness	PASS	
4.7	Edges	PASS	
4.8	Points and Metallic Wires	PASS	
7	Warning and Instructions for Use	PASS	
7.1	General	PASS	
7.2	Warning not intended for Children under 36 months	PASS	

Remark: Only applicable clauses were shown.

Labeling requirement (Washing/Cleaning Label, CE mark, importer / manufacturer mark (name, address), product identification) according to informative Annex A.26 and A.33 of The European Standard on satety of toys EN71-1:2014+A1:2018 and the Directive 2009/48/EC-Safety of toys

Summary table:

	On product	On packaging
CE mark	Absent	Present
Manufacture's Name & Address	Absent	Present
Importer's Name & Address	Absent	Absent
Product ID	Absent	Present

	V-10- VIII	
CE mark, importer / manufacturer mark (name, address), product identification	Present	

(2) Flammability - EN 71-2:2011+A1:2014

Section	Test Item	Assessment
4.1	General requirements	PASS

Remark: Only applicable clauses were shown.



(3) Migration of Certain Elements

<u>Test Method</u>: With reference to EN71-3:2019, analyzed by Inductively Coupled Plasma Optical Emission Spectroscopy (ICP-OES), Inductively Coupled Plasma Mass Spectrometer (ICP-MS), Gas Chromatograph-Mass Spectrometry (GC-MS) and Ion Chromatograph.

Substance	Man ()		Tes	est Result (mg/kg)		
	MDL (mg/kg)	DE 1 1/0	2	3	4	5
Aluminium (Al)	5.0	N.D.	N.D.	N.D.	N.D.	N.D.
Antimony (Sb)	5.0	N.D.	N.D.	N.D.	N.D.	N.D.
Arsenic (As)	0.5	N.D.	N.D.	N.D.	N.D.	N.D.
Barium (Ba)	5.0	N.D.	N.D.	N.D.	N.D.	N.D.
Boron (B)	5.0	N.D.	N.D.	N.D.	N.D.	N.D.
Cadmium (Cd)	0.2	N.D.	N.D.	N.D.	N.D.	N.D.
Chromium(Ⅲ) (Cr³+)	2.0	N.D.	N.D.	N.D.	N.D.	N.D.
Chromium(VI) (Cr ⁶⁺)	0.02	N.D.	N.D.	N.D.	N.D.	N.D.
Cobalt (Co)	1.0	N.D.	N.D.	N.D.	N.D.	N.D.
Copper (Cu)	5.0	N.D.	N.D.	N.D.	N.D.	N.D.
Lead (Pb)	2.0	N.D.	N.D.	N.D.	N.D.	N.D.
Manganese (Mn)	5.0	N.D.	N.D.	N.D.	N.D.	N.D.
Mercury (Hg)	1.0	N.D.	N.D.	N.D.	N.D.	N.D.
Nickel (Ni)	5.0	N.D.	N.D.	N.D.	N.D.	N.D.
Selenium (Se)	5.0	N.D.	N.D.	N.D.	N.D.	N.D.
Strontium (Sr)	5.0	17	N.D.	N.D.	N.D.	N.D.
Tin (Sn)	5.0	N.D.	N.D.	N.D.	N.D.	N.D.
Organic tin☆	0.1	N.D.	N.D.	N.D.	N.D.	N.D.
Zinc (Zn)	5.0	N.D.	N.D.	14	14	15
Conclus	ion	PASS	PASS	PASS	PASS	PASS



The table of Migration Elements limit:

	Limit (mg/kg)				
Substance	Dry, brittle, powder-like or pliable materials	Liquid or sticky materials	Scraped-off materials		
Aluminium (Al)	5625	1406	70000		
Antimony (Sb)	45	11.3	560		
Arsenic (As)	3.8	0.9	47		
Barium (Ba)	1500	375	18750		
Boron (B)	1200	300	15000		
Cadmium (Cd)	1.3	0.3	17		
Chromium(Ⅲ) (Cr ³⁺)	37.5	9.4	460		
Chromium(W) (Cr $^{6+}$)	0.02	0.005	0.053		
Cobalt (Co)	10.5	2.6	130		
Copper (Cu)	622.5	156	7700		
Lead (Pb)	2.0	0.5	23		
Manganese (Mn)	1200	300	15000		
Mercury (Hg)	7.5	1.9	94		
Nickel (Ni)	75	18.8	930		
Selenium (Se)	37.5	9.4	460		
Strontium (Sr)	4500	1125	56000		
Tin (Sn)	15000	3750	180000		
Organic tin ☆	0.9	0.2	12		
Zinc (Zn)	3750	938	46000		

Note:

- mg/kg = part per million (ppm).
- 2. N.D. = Not Detected (< MDL).
- 3. MDL = method detection limit.
- 4. Calculated concentration of Chromium(Ⅲ) (Cr³+) and Chromium(Ⅵ) (Cr⁶+) are based on total Chromium
- 5. "☆" = Organic tin include Methyl tin, Butyltin, Dibutyl tin, Tributyl tin, Tetrabutyl tin, n-Octyl tin, Di-n-octyl tin, Di-n-propyl tin, Diphenyl tin, Triphenyl tin, Dimethyl tin. The migration of organic tin is expressed as tributyltin.



Remark: The test result(s) is(are) copied from the test report No. U05101210525205-1E, dated May 28, 2021.

Photo(s) of Sample:



End of Report

This report is considered invalidated without the Special Seal for Inspection of the UONE, This report shall not be altered, increased or deleted. The results shown in this test report refer only to the sample tested. Without written approval of UONE, this report shall not be copied and published as advertisement.