



EU Declaration of Conformity

This Declaration of Conformity is issued under the sole responsibility of:

Manufacturer Details **ROMPA Limited**

Unit 1-4 Carrwood Industrial Estate

Carrwood Road Chesterfield Derbyshire S41 9QB

United Kingdom

Email: Sales@rompa.com Website: www.rompa.com Tel: +44(0)1246 21177

That the product: Snoezelen® Multifinity Explorer™ Panel by ROMPA® - Code 24513

Serial Number: 10145304 onwards

Is in compliance with the essential requirements of Directive

Directive 2014/53/EU (Radio Equipment)

Harmonised standards applied were:

Standard	Description
EN 301 489-1 V2.1.1	EMC for radio equipment, common requirements
EN 301 489-3 V2.1.0	EMC for radio equipment, Short Range Devices
EN 55032:2012 (Class B)	Emissions requirements, multimedia equipment
EN 55035:2017	Immunity requirements, multimedia equipment
EN 61000-3-2:2014	Voltage fluctuations and flicker
EN 61000-3-3:2013	Harmonic current emissions
EN 62368-1:2014	Audio/video, information and communication technology equipment,
	safety requirements

Signed for and on behalf of ROMPA Limited:

Name: Graham Corps **Function: Director**

Place of issue: Chesterfield Date of issue: 15 August 2025

f in & X



The following product has been designed and built in accordance with:

Directive 2014/35/EU - Low Voltage Directive

Directive 2014/30/EU - EMC Directive

Directive 2011/65/EU - ROHS

		_		-1-
$\boldsymbol{\boldsymbol{ u}}$	rn			ct:
	ıv	u	ч	UL.

Rompa Light Source SJ900-19350

Customer:

Rompa

Signed _____ MD Andy Link

Date ___8 April 2019_____

Stephen James Technologies Ltd Fitology House Smedley Street East Matlock Derbyshire DE4 3GH



This declaration of conformity is issued under sole responsibility of the manufacturer

Manufacturer: Commotion Ltd

Manufacturer UK address: Commotion House, Morley Road, Tonbridge TN9 1RA, UK

Manufacturer EU address: Commotion (Europe) BV, Schiphol Boulevard 359, 1118BJ, Schiphol, NL

Product: Activity Wall Set of 3

Code: 76089

Age grading: +18 months



The above mentioned product is and will at all times be manfactured so as to comply with the following indicated directives:

Toy Safety Directive 2009/48/EC

The above mentioned product conforms to the following harmonised standards and/or other normative documents or technical specifications:

EN71-1 Physical & Mechanical EN71-2 Flammability

EN71-3 Migration of certain

elements

REACH Annex XVII - Cadmium

(entry 23)

2014+A1:2018

:2020

:2019+A1:2021

(EC)1907/2006 & (EU) 835/2012 &

(EU)2016/217

REACH Annex XVII - Phthlates

(entry 51&52)

(EU)2016/21/

(EU) 2018/2005 amending (EC) 1907/2006 & (EC) 552/2009 (formerly 2005/84/EC) (7 Phthlates - DEHP, DBP, BBP, DIBP, DINP, DNOP, DIDP)

Date: 03/02/2025

Andrea Storer

18toner

Brand & Product Compliance Manager On behalf of Commotion Ltd



No: TX32391A /2011 /PL

Date: May 27, 2011

Page: 1 OF 3

Neotex Union Industries Co., Ltd. No. 50, Huan Kung Road, Yung Kang District, Tainan City, Taiwan R.O.C.

The following sample was submitted and identified by the client as:

Sample Description

One sample of knitted fabric jersey + neoprene 2mm + jersey

in black

Material

Polyester, Poly Chloroprene Rubber, Polyester

End Use

Deep Pressure Sensory Vests

Style No.

Buyer

Country of Origin

Taiwan R.O.C.

Country of Destination

U.S.A.

Sample Received Date

Apr. 01, 2011

Testing Period

Apr. 01 to Apr. 11, 2011

Test Requested

Flammability test of clothing textile16 CFR 1610

Test Results

Please refer to next page(s).

Result Summary

Test item Conclusion Flammability Test of clothing Textiles PASS

Remark: Test results have been taken from report number TX32391/2011/PL, Date: Apr. 11, 2011

* Residual sample returned to applicant.

Signed for and on behalf of

SGS Taiwan Ltd.

Chang Mei-Hua, May

Supervisor s otherwise stated the results shown in this test report refer only to the sample(s) tested. This test report cannot be reproduced, except in full, without prior written permission of impany. 除非另有設明,此報告結果僅對測試之樣品負責。本報告未經本公司書面許可,不可部份複製。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/terms.and.conditions.htm. and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms.and.conditions.htm. and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction form exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, lorgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

TWA 4 8 9 4 6 3 4

TWA 4 8 9 6 6 3

TWA 4 8 9 6 6 3

TWA 4 8 9 6 6 3

TWA4894634



No: TX32391A /2011 /PL

Date: May 27, 2011

Requirement: Class 1 (Pass)

Page: 2 OF 3

Test Results:

Flammability Test of Clothing Textiles

(16 CFR Part 1610 - March 25, 2008 Edition)

Black <u>Sample</u> Fabric Surface Plain Test Specimen Direction : Length

	As Recei	<u>ved</u>		After Dry-cleaning a	
	Flame Spread (sec.)	Burn Code		Flame Spread (sec.)	Burn Code
(1)	- '	DNI	(1)	-	DNI
(2)	-	DNI	(2)	-	DNI
(3)	-	DNI	(3)	-	DN!
(4)	•	DNI	(4)	-	DNI
(5)	-	DNI	(5)	-	DNI

Flammability Classification: Class 1

Class 1

Normal Flammability

Burn Code Description:

For Plain Surface textile fabrics:

= Did not ignite

The test was conducted at SGS Taiwan Ltd. Textile Lab which is a CPSC accredited lab for Flammability of Clothing Textiles.

*** End of Report ***

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. This test report cannot be reproduced, except in full, without prior written permission of the Company. 於非另有證明,此報告結果做到關於之緣情質性,本報告表類本公司書面語句,不可能的複製。
This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="https://www.sgs.com/terms.and.conditions.htm.and.forelectronic Documents.subject to 1 erms and Conditions for Electronic Documents at <a href="https://www.sgs.com/terms.and.conditions.htm.and.forelectronic Documents.subject to 1 erms and Conditions for Electronic Documents at https://www.sgs.com/terms.and.conditions.htm.and.forelectronic Documents.htm.
Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not excenerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written permanded the company. Any unauthorized altereation, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the taw.

TWA 4 8 9 4 6 3 3

Class 1 textiles exhibit normal flammability and are acceptable for use in clothing. * Drycleaning / Laundering procedure is according to 16 CFR 1610:6(b).



No: TX32391A /2011 /PL

Date: May 27, 2011

Page: 3 OF 3

Laboratory Summary Information for Certificate of Compliance (COC)

I (we) hereby confirm based on the test results in this report, that the product or components described below were tested and comply with the applicable rules, bans, regulations and standards under the CPSIA (Consumer Product Safety Improvement Act) or any other Act enforced by the CPSC and checked on the list below.

Product/Component description provided by submitter: Sample description : One sample of knitted fabric jersey + neoprene 2mm + jersey Color / Location : Black Specification No. : / Part No. : / Style / Item No.:

P.O. / Ref. No.: / Manufacturer: / Supplier: /

Safety Regulation Citations

☑ Wearing Apparel Flammability 16 CFR 1610
☐ Flammability Standard for Children's Sleepwear 16CFR 1615 and 1616
☐ Small Parts 16 C.F.R Part 1501 and 1500.50 - 53
☐ Sharp Points and Edges 16CFR 1500.48 and 49
☐ Lead Paint Ban 16 C.F.R. 1303
☐ Lead in substrate CPSIA Section 101
☐ Phthalates CPSIA Section 108
☐ Flammability of Carpets and Rugs (16 CFR 1630 and 1631)
☐ Flammability of Mattress Pads (16 CFR 1632)
☐ Standard for the flammability of vinyl plastic film (16 CFR 1611)
Date of testing:

Date of TP testing: Apr. 01 to Apr. 11, 2011

TPCA (Third Party Conformity Assessment Body):

Place of TP testing: Taiwan

Test Report No.: TX32391A/2011/PL

TPCA name: SGS Taiwan Ltd. Textile Lab - Taipei

TPCA address: No. 31, Wu Chyun Road, WuKu Industrial Zone, Wu Ku District, New Taipei City, Taiwan

TPCA telephone number: <u>886-2-22993279</u>

The information on this sheet is ONLY applicable for the product tested in this report. This document cannot be considered as a COC but only as a traceability tool in order for manufacturer/importer to prepare their COC.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. This test report cannot be reproduced, except in full, without prior written permission of the Company. 除非另有說明,此報告結果確對測試之樣品負責。本報告未經本公司書面許可,不可部份複製。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/torms.and.conditions.hlm.and.for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms.a-document.hlm.. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction form exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, loggry or faisification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

TWA 4 8 9 4 6 3 2

TWA 4 8 9 4 6 3 2 TWA 4894632



No: TX40697A /2011 /SH

Date: May 27, 2011

Page: 1 OF 3

Neotex Union Industries Co., Ltd. No. 50, Huan Kung Road, Yung Kang District, Tainan City, Taiwan R.O.C.

The following samples were submitted and identified by the client as:

Sample Description

Three samples as follows:

Deep Pressure Sensory Vest

One sample of OK cloth+neoprene 2mm + jersey in (A) black

One sample of velcro (hook and loop) in (B) black

One sample of jersey+neoprene 2mm+jersey in (C) black

End Use Style No.

Buyer

Country of Origin

Country of Destination

Sample Received Date

Testing Period

Taiwan R.O.C.

U.S.A.

Apr. 13, 2011

Apr. 13 to Apr. 19, 2011

Test Requested

As specified by client, selected parts of the submitted sample(s) for compliance with Public Law 110-314 (Consumer Product Safety

Improvement Act of 2008, CPSIA):-1) Lead in accessible substrate materials

Methods and Results

Please refer to next page(s).

Result Summary

<u>ltem</u>	<u>Test Parameter</u>	Conclusion	
1	CPSIA section 101(a)(2) - Lead in accessible substrate materials	PASS	

Remark:

Test results in this report are applicable for the item tested and reflects the tested sample as received.

Remark: Test results have been taken from report number TX40697/2011/SH, Date: Apr. 21, 2011

Signed for and on behalf of SGS Taiwan Ltd.

Wu Shu Yi, Joanna Asst. Supervisor

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. This test report cannot be reproduced, except in full, without prior written permission of the Company. 除非另有說明,此報告結果僅對測試之樣品負責。本報告未經本公司書面許可,不可部份複製。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/terms.and.conditions.htm.and, for electronic format documents, subject to ferms and Conditions for Electronic Documents at www.sgs.com/terms.e-document.htm. Available on request or accessible at www.sgs.com/terms.e-document.htm. Hention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereor reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized atteration, forepts or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

TWA 4 8 9 4 5 2 5 TWA 4894525



No: TX40697A /2011 /SH

Date: May 27, 2011

Page: 2 OF 3

Test Results:

1) Lead in accessible substrate materials

Method (non-metallic materials): CPSC Test Method: CPSC-CH-E1002-08.1 'Standard Operation Procedure for Determining Total Lead (Pb) in Non-Metal Children Product'

Test item	Α	В	С	Permissible Limit**
Lead (Pb)	ND	ND	ND	0.03 %
Conclusion	PASS	PASS	PASS	

^{**} The requirement for lead in substrate in children's products is summarized below

Scope	Requirement	Effective date
Lead in accessible substrate	≤ 0.01%	14 August 2011

Note:

- ND = Not Detected
- Method Detection Limit = 0.002 %
- 3. Composite test has been performed and the result is calculated using the minimum sample weight.

This test was conducted at SGS Taiwan Ltd. Chemical Lab - Taipei which is a CPSC accredited lab for Total Lead Testing.

*** End of Report ***

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. This test report cannot be reproduced, except in full, without prior written permission of the Company. 除非乃有說明,此報告結果性對則試之性而且一个可能的視點。

This document is issued by the Company subject to its General Conditions for Service printed overleaf, available on request or accessible at <a href="https://www.sgs.com/terms.and.conditions.htm.and.for-electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="https://www.sgs.com/terms.and.conditions.htm.and.for-electronic format documents, subject to Terms and Conditions for Electronic Documents at https://www.sgs.com/terms.and.conditions.htm.and.for-electronic format document.htm.
Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any hotder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and titls document document obes not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written permission of the Company. Any unauthorized attention, forgery or faisification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

TWA 4 8 9 4 5 2 4



No: TX40697A /2011 /SH

Date: May 27, 2011

Page: 3 OF 3

Laboratory Summary Information for Certificate of Compliance (COC)

I (we) hereby confirm based on the test results in this report, that the product or components described below were tested and comply with the applicable rules, bans, regulations and standards under the CPSIA (Consumer Product Safety Improvement Act) or any other Act enforced by the CPSC and checked on the list below.

Product/Component description provided by submitter:

Sample description: Three samples as follows:

One sample of OK cloth+neoprene 2mm + jersey in (A)

One sample of velcro (hook and loop) in (B)

One sample of jersey+neoprene 2mm+jersey in (C)

Color / Location : Black Specification No. : /

Part No. : / Style / Item No.: _

P.O. / Ref. No.: / Manufacturer: / Supplier: /

Safety Regulation Citations

□ Mooring	Annoral	□lammahilit.	16 CFR 1610

☐ Flammability Standard for Children's Sleepwear 16CFR 1615 and 1616

☐ Small Parts 16 C.F.R Part 1501 and 1500.50 - 53

☐ Sharp Points and Edges 16CFR 1500.48 and 49

☐ Lead Paint Ban 16 C.F.R. 1303

☑ Lead in substrate CPSIA Section 101

☐ Phthalates CPSIA Section 108

☐ Flammability of Carpets and Rugs (16 CFR 1630 and 1631)

☐ Flammability of Mattress Pads (16 CFR 1632)

☐ Standard for the flammability of vinyl plastic film (16 CFR 1611)

Date of testing:

Date of TP testing: Apr. 14 to Apr. 20. 2011

TPCA (Third Party Conformity Assessment Body):

Place of TP testing: Taiwan

Test Report No.: TX40697A/2011/SH

TPCA name: SGS Taiwan Ltd. Chemical Lab - Taipei

TPCA address: No. 33, Wu Chyun Road, WuKu Industrial Zone, Wu Ku District, New Taipei City, Taiwan

TPCA telephone number: 886-2-22993279

The information on this sheet is ONLY applicable for the product tested in this report. This document cannot be considered as a COC but only as a traceability tool in order for manufacturer/importer to prepare their COC.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. This test report cannot be reproduced, except in full, without prior written permission of the Company. 陰非另有設明,此報告結果做對測試之樣品負責。本報告未經本公司告面許可,不可部份複製。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/lems and conditions him and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/lems_e-document.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's Instructions, if any. The Company's sole responsibility is to its Client and this document does not exceed a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

TWA 4 8 9 4 5 2 3



TEST REPORT

Page 1 of 3

REPORT NUMBER:

TURA 159960182

APPLICANT NAME:

Intertek Testing Services Italy Srl .

ADDRESS:

Via Ilio Barontini 22 / BScandicci Vat No.: 12431470157

Florence / ITALY TEL:+39 055 790873 FAX:+39 055 791198

Attention: Elena Cambi, Federica Cuicchio , llenia Francioni (elena.cambi@intertek.com; federica.cuicchio@intertek.com; llenia.francioni@intert

ek.com)

DATE IN:

22 July, 2014 (15:00)

DATE OUT:

08 September, 2014

BUYER'S NAME : JOB NUMBER:

TAT45910808

ORDER NO :

01 JULY 2014

STYLE NO/END USE:

BALLS FOR SOCCER, VOLLEY, HANDBALL, BASKET, RUGBY, FOOTBALL: ULTIMA -3

LINE, ULTIMA LINE, SUPER SOFT LINE, VILINE, OVERWEIGHT BALL, REACTION BALL,

BICOLOR BALL;

V SPECIAL LINE, TRILO, SILVER STREET, SLOW REBOUND, BEACH SOCCER, ULTVE EQUIPPED SOCCER, SH1 MICRO-HANDBALL, DODGE LINE, AIR BALL, ABC, BG41, 42 FIG. 42, 44, 46, 48, ULT77, COMPETITION, BOWLING, BOCCE SOFT, BASEBALL, WATER POLO, E 50 HOCKEY, MASCOTTE, BTR SENSORY, BTR MANIPOLA, B55 - B75

RELAX BALL, MH SEMISPHERE, BA4 TENDER BALL, TWIN BALL

Note:

The accessible substrates on the submitted sample complies with the Lead Content

requirements of CPSIA 2006 section 101 (a)(2)(B)

	SAMPLE
TEST	
Phthalate Content	P
Total Lead Content	Р
Lead in Paint and Other Similar Surface Coating	P

P = MEETS BUYER'S REQUIREMENT / F = DOES NOT MEET BUYER'S REQUIREMENT / NR = NO REQUIREMENT SC=STILL CONTINIOUS / X=NOT PERFORMED / NA = NOT APPLICABLE / LS = LACK OF SAMPLE

The last results relate only to the items tested. The whole antior the part of this test report shall not be reproduced and shall not be shared with third parties, nor to be used for PR activities without the writen permission of INTERTEK Test Remeter A.S.

Zübeyde Altürk COORDINATOR Neslihan Sözer

Chemical Laboratory Manager



Intertek Test Hizmetleri A.S. Merke; Mahalleti Sanayi Cad. No. 23 Althulag Phys Tentharms 3419" ISTANBUL Phone : +90 212 496 46 46 Fax; +90 212 452 80 55 e-mail : labtest turkey@intertek.com www.intertek-cg-tur.com

159960182



RESULTS REPORT:TURA159960182

Page 2 of 3 08 September, 2014

Test Metho	d	Results	*	Requirements
Phthalate Content		1977		
CPSC-CH-C1001-09.3 : 20	010			
Dibutyl phthalat		<60 ppm	i la	TOTAL 0,1% (1000 ppm
Bis(2-ethylhexyl) pht	Part of the control o	<60 ppm		
Benzyl butyl phtha		<60 ppm		
Sum of three phtha	W. A.C.	<80 ppm		
Di-iso-nonyl phtha	N 142 W.	<60 ppm		
Di-n-octyl phthala	te	<60 ppm		
Dilsodecyl phthala	ate	<60 ppm		
Sum of three phths	slate	<80 ppm		
ppm (part per million)	=mg / kg =Less Than	Detection Limit	=60 ppm =EXCEEDED LIMIT	
Total Uncertainty=(±5%			Control of the contro	
Total Lead Content CPSC-CH-E1002-08 Test Microwave Digestion Meth	100 도로 하시네요 하는 이번 시간 중에 중에 되었으면	MOSPOSITION CONTRACTOR		
		Not Detect	ed ·	100 ppm(0.01%)
ppm (part per million) <	= mg / kg = Less Than			
Detection Limit	= 2 ppm			
Total Uncertainty=(±3%)				





RESULTS REPORT:TURA159960182

Page 3 of 3 08 September, 2014

Test Method Results Requirements

Lead in Paint and Other Similar Surface Coating

CPSC-CH-E1003-09

Print

Not Detected

90 ppm

ppm (part per million) = mg/kg < = Less Than Detection Limit = 2 ppm

END OF TEST REPORT





END DATE 08/09/2014 START DATE 22/07/2014

PAGE 1 di 2

Test Report nº ITAT 45910806 of 08/09/2014

APPLICANT

TRIAL Sri via A.Fleming, 1 47122 Forli FC

SAMPLE DESCRIPTION

Your order Nr.; 01 July 2014

Syle/End use: Balls for Soccer, Volley, Handball, Basket, Rugby, Football: ULTIMA -3 Line, ULTIMA Line, Super Soft Une, V Line, Overweight Ball, Reaction Ball, Bicolor Ball;
V Special Line, Trilo, Silver Street, Slow Rebound, Beach Soccer, ULTVE Equipped Soccer, SH1 Micro-Handball, DODGE Line, Air Ball, ABC, BG41, 42 Fig., 42, 44, 48, 48, ULT77, Competition, Bowling, Booce Soft, Baseball, Water Polo, E 50 Hockey, Mascotte, BTR Sensory, BTR Manipola, B55 - B75 Relax Ball, MH Semisphere, BA4 Tender Ball, Twin Ball Requirements: NIL Fiber Composition:
Test Report Number: Nil Buyer's Name: TRIAL Srl

TEST METHODS.	CHARLETERS	RESULT	12.66	LIMITE	10	NOTES	LA
12000 - Total Lead in plastic CPSC-CH-E1002-08	Lead	See TURA159960182	%		0,0002		00
12001 - Lead content in surface coating CPSC-CH-£1003-09.1 16 CFR 1303	Lind	See TURA159960182	%		0,0002		0:
12002 - Phthalate plasticizers content CPSC-CH-G1001-09.3:2008	88P - benzyl-bulyl phtolate	See TURA159950182	%		0,003		0
	DBP - di-butyi phtalale	See TURA159980182	%		0,003	•	0
	DEHP - Di-ethyl-hexil phtalate	See TURA159980182	%		0,003	٠	0
	DIDP - Di-isodecyl philalate	See TURA159980182	%		0,006	•	0
	DINP - Di-isononyl phialate	See TURA159960182	%		0,009		0





TEXTILE TECHN



START DATE 22/07/2014 END DATE 08/09/2014 PAGE 2 di 2

Test Report n° ITAT45910806 of 08/09/2014

	AUTHS L	KD	HMITS	17.68	RESLAT	FARABETERS	JEST OFTHOU
DNOP - Di-n-cosy phisists See % 0,0	3 . 0	0,003		%		DNOP - Di-n-octyl phtalate	

Laboratories and accreditations
03: INTERTEK Laboratory Accredited EN ISO/IEC 17025 and CPSIA

The partial reproduction of the present Test Report is not aboved without written authorization of the General Manager.
The content of the present document refers exclusively to the submitted samples and not to the batch that they want to represent.
A representable portion of the sample is kept for 80 days. Specimen are kept for 30 days.
The content of the present document is not subjected to the Directive of the Council of Minister of 25th July 1985 - 85/37/EEC.
Samples are drawn by outdomer.
UM: unit of measurement
Limits are based on Regulations or Customer's Requirements
U. The reported uncertainty is the extended uncertainty calculated using a coverage fector of 2 which gives a level of confidence of approximately 86%.
LC: Quantification Limit

RESULTS MARKED IN RED EXCEED LIMITS Sampling is not included in accreditation scope

Tests marked with star (*) haven't been Accredia accreditated

END OF TEST REPORT





Imbrish Testing Services (Raly) S.J.I. a socio unico Administrativo Office Vis Alato Moro, 47 - 20080 Gessate (M) Operational Office Vis III Baroniral 123h - 50018 Searbledi (FI) ind. 0038055760873 (sa 6039655791188

TEXTILE TECHNICAL MANAGER



EC DECLARATION OF CONFORMITY DECLARAȚIE DE CONFORMITATE CE

This declaration of conformity is issued under sole responsibility of the manufacturer Această declarație de conformitate este emisă sub responsabilitatea exclusivă a producătorului.

Manufacturer: Commotion Ltd

Manufacturer UK address: Commotion House, Morley Road, Tonbridge TN9 1RA, UK

Manufacturer EU address: Commotion (Europe) BV, Schiphol Boulevard 359, 1118BJ, Schiphol, NL

Product: Soundbank plus mirror/Oglindă vorbitoare

Code: 12711

Age grading/Vårsta: +3 years / +3 ani

The above mentioned product is and will at all times be manfactured so as to comply with the following indicated directives: Produsul menționat mai sus este și va fi fabricat în permanență în conformitate cu următoarele directive, standarde și cerințe privind vârsta recomandată:

> Toy Safety Directive 2009/48/EC Low Voltage Directive 2014/35/EC RoHS Directive 2015/863 EMC Directive (2014/30/EU)

The above mentioned product conforms to the following harmonised standards and/or other normative documents or technical specifications: Produsul menționat mai sus este conform cu următoarele standarde armonizate și/sau alte documente normative sau specificații tehnice:

> EN71-1 Physical & Mechanical 2014+A1:2018 EN71-2 Flammability :2020

EN71-3 Migration of certain :2019+A1:2021

elements

REACH Annex XVII - Cadmium (EC)1907/2006&(EU)835/2012&

(entry 23) (EU)2016/217

(EU)2018/2005 amending (EC) 1907/2006 & (EC) 552/2009 (formerly REACH Annex XVII - Phthlates

2005/84/EC) (7 Phthlates - DEHP, DBP, BBP, DIBP, DINP, DNOP, DIDP) (entry 51&52) :2020+A112020

EN62115 Electrical Toy Safety

ASTM- F963 23 Physical &

Mechanica I

ASTM-F963 23 Flammability 16 CFR section 1500.3(c)6)(vi) ASTM-F96323Lead Section 4.3.5.2(2)(a) Lead content in

ASTM- F963 23 Heavy Metal Section 4.3.5.1(2) Surface coating & Section 4.3.5.2(2)(b)

CPSIA 101 Total Lead (Pb) substrate only

16 CFR part 1307 (8 Phthalates- TEST METHOD CPSC-CH-C1001-09.4 CPSIA 108

DBP, BBP, DEHP, DiBP, DHEXP, DCHP, DiNP, DPENP

California Prop 65 Cadmium Cadmium (surface coating) California Prop 65 Lead Lead (surface coating)

California Prop 65 Phthalates Phthalates (surface coating) 6 Phthalates-BBP, DBP, DEHP, DIDP,

Canada physica I & Mech SOR/2022-122 Canada heavy metals SOR/2016-195 Canada phthalates SOR/2016-188

Date: 08/04/2024

2010 BEB Andrea Storer

Brand & Product Compliance Manager On behalf of Commotion Ltd



No. 2118

The undersigned manufacturer:

Gonge Creative Learning ApS, Rygesmindevej 2, DK 8653, Them

www.gonge.com

Herewith declares that the product:

Gonge model no. 2118 Color: Dark blue/Brown/ Turquoise/Red/Purple/Grey



Is in conformity with the provisions of the following EC directive(s), including all applicable amendments.

Reference no.	Title
Directive 2009/48/EC	Toy Safety Directive

The standards and/or technical specifications mentioned below have been applied.

Harmonized standards	Notified body	Certificate/ technical report
EN71-1:2014 + A1:2018	Eurofins Testing Technology	EFSN21030914C-C18R1
EN71-2:2020	(Shenzhen) Co. Ltd.	
EN71-3:2019 + A1:2021		
EN71-9:2005 + A1:2007		
 Flame Retardant Substances 		
- Colourants		
 Primary Aromatic Amines 		
- Formaldehyde		
REACH Entry 51 & 52 – Phthalates		
REACH Entry 43 – Azo Dyes		

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Them 31-01-2022

<u>Anne Margrethe Enné</u> Signature

Anne Margrethe Enné – Technical Documentation

Name and function of the signatory empowered to bind the manufacturer.

Version: 4.1 Page 1/1



18296

Certificate of conformity

Product: Tactodiscs Set I

Our supplier has confirmed that the above product conforms with the provisions of the EC Directive 2009/48/EC Toy Safety Directive including all applicable amendments and that this product is Phthalate and Cadmium free in accordance with the relevant standards.

The following standards and/or technical specifications mentioned below have been applied:

EN71-1:2011

EN71-2:2011

EN71-3:2013

Reference number: LER9075 DoC

Manufacturer name or authorised representative: Learning Resources Inc.

Manufacturer or authorised representative address: 380 N Fairway Drive, Vernon Hills, IL 60061 Authorised Representative: Learning Resources B. V., Kabelweg 57, 1014 BA, Amsterdam,

The Netherlands

This declaration of conformity is issued under the sole responsibility of the manufacturer, in accordance with the following Directive(s):

Directive number: 2009/48/EC	The Toy Safety Directive
Directive number: 1907/2006	REACH and its amendments for phthalates content
Directive number: 1907/2006	REACH and its amendments for cadmium content

it is hereby declared that:

Product name: Teaching Tac-Tiles™

Model number: LER9075
Batch number (if applicable):
Colour photograph of product:



is in conformity with the applicable requirements of the following documents:			
Ref no. (e.g. BS EN	Title	Edition/date	
71-1			
EN 71-1	Mechanical & Physical Properties	2014	
EN 71-2	Flammability 2014		
EN 71-3	Migration of Certain Elements	2014	

Additional information: Tested for ages 3+

Notified body name and no. (where applicable):

Description of notified body intervention:

Notified body certificate no. issued (where applicable):

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with all applicable Essential Requirements of the Directives.

Signed for and on behalf of: Learning Resources Inc.

Name: Brian Schmidt	Position: Director of Quality & Compliance
Place of issue: Vernon Hills, IL	Date of issue: 18 th October, 2023



No. 2117

The undersigned manufacturer:

Gonge Creative Learning ApS, Rygesmindevej 2, DK 8653, Them

www.gonge.com

Herewith declares that the product:

Gonge model no. 2117

Color: Orange/Pink/Light blue/

Yellow/Green/Grey



Is in conformity with the provisions of the following EC directive(s), including all applicable amendments.

Reference no.	Title
Directive 2009/48/EC	Toy Safety Directive

The standards and/or technical specifications mentioned below have been applied.

Harmonized standards	Notified body	Certificate/ technical report
EN71-1:2014 + A1:2018	Eurofins Testing Technology (Shenzhen)	EFSN21030914C-C18R1
EN71-2:2020	Co. Ltd.	
EN71-3:2019 + A1:2021		
EN71-9:2005 + A1:2007		
- Flame Retardant Substances		
 Colourants 		
 Primary Aromatic Amines 		
 Formaldehyde 		
REACH Entry 51 & 52 – Phthalates		
REACH Entry 43 – Azo Dyes		

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Them 31-01-2022

<u>Anne Margrethe Enné</u> Signature

Anne Margrethe Enné – Technical Documentation

Name and function of the signatory empowered to bind the manufacturer.

Version: 3.1 Page 1/1

DECLARAȚIE DE CONFORMITATE CE

Gonge Creative Learning ApS, Rygesmindevei 2, DK 8653, Them



www.gonge.com

Nr. 2142

Producătorul semnatar:

•	0 . , ,0	• •	•	0 0	
Declarăm prin p	rezenta că produsul:				
Gonge model nr. Culoare: Roşu/Ga					

Culoare: Roşu/Galben/ Albastru

Este în conformitate cu prevederile următoarei directive (directivelor) CE, inclusiv cu toate modificările aplicabile

Nr. referință	Titlu
Directiva 2009/48/EC	Directiva privind siguranța jucăriilor

Au fost aplicate standardele și/sau specificațiile tehnice menționate mai jos.

Standarde armonizate	Organism notificat	Certificat/ raport tehnic	Note
EN71-1:2015-02, EN71- 2:2011+A1:2014, EN71-			DOC furnizat de furnizor
3:2013+A1:2014, EN71- 9:2005+A1:2007, REACH 1907/2006			
5.20031A1.2007, REACH 1507/2000			

Această declarație de conformitate este emisă sub responsabilitatea exclusivă a producătorului.

Them 21-07-2017

<u>Anne Margrethe Enné</u> semnătură

Anne Margrethe Enné – documentații tehnice

Numele și funcția semnatarului împuternicit să reprezinte producătorul

Versiunea: 2.0 Pag. 1/1



No. 2128

The undersigned manufacturer:

Gonge Creative Learning ApS, Rygesmindevej 2, DK 8653, Them	www.gonge.com	
---	---------------	--

Herewith declares that the product:



Is in conformity with the provisions of the following EC directive(s), including all applicable amendments

Reference no.	Title
Directive 2009/48/EC	Toy Safety Directive

The standards and/or technical specifications mentioned below have been applied.

Harmonized standards	Notified body	Certificate/ technical report	Notes
EN71-1:2014, EN71- 2:2011+A1:2014	EUROFINS	EFSN13070560T	
EN71-3:2013+A1:2014	EUROFINS	EFSN13060171C	

This declaration of conformity is issued under the sole responsibility of the manufacturer

Them 21-07-2017

<u>Anne Margrethe Enné</u> Signature

Anne Margrethe Enné – Technical Documentation

Name and function of the signatory empowered to bind the manufacturer

Version: 2.0 Page 1/1

DECLARAȚIE DE CONFORMITATE CE



Nr. 2600

Producătorul subsemnat:

Gonge Creative Learning ApS, Rygesmindevej 2, DK 8653, Them

www.gonge.com

Declară prin prezenta că produsul:

Gonge model nr. 2600

Color: albastru/roşu/portocaliu/galben/verde/gri/violet/roz



Este în conformitate cu dispozițiile următoarelor directive CE, inclusiv toate modificările aplicabile

Nr. referință	Titlu
Directiva 2009/48/EC	Directiva privind siguranța jucăriilor

Au fost aplicate standardele și / sau specificațiile tehnice menționate mai jos.

Standarde armonizate	Organ notificat	Certificat/ raport tehnic	Note
EN71-1:2014, EN71-2:2011+A1:2014, EN71-		EFSN13071079C-C,	
3:2013+A1:2014		EFSN13080056C	
EN71-1:2014, EN71-2:2011+A1:2014, EN71-		EFSN17040718C-C,	
3:2013+A1:2014, EN71-9:2005+A1:2007*,		EFSN16040032C-C,	*Formaldehidă
EN71-12:2013		EFSN16111671C-C	
EN71-1:2014, EN71-2:2011+A1:2014, EN71-		3210/HB120071	
3:2013+A1:2014, EN71-12:2013		3210/HB120069	
EN71-1:2014, EN71-2:2011+A1:2014, EN71-		EFSN13070531T	
3:2013+A1:2014		EFSN13070539T	
		EFSN13060171C	
EN71-1:2014, EN71-2:2011+A1:2014, EN71-		EFSN13060336C	
3:2013+A1:2014		EFSN13060222C	
EN71-1:2014, EN71-2:2011+A1:2014, EN71-		EFSZ12030088C-1-R1	
3:2013+A1:2014		EFSN15070076C-C	
EN71-1:2014, EN71-2:2011+A1:2014, EN71-		EFSN13060965C	
3:2013+A1:2014, EN71-12:2013		EFSN16111674C-C	

Această declarație de conformitate este emisă sub responsabilitatea exclusivă a producătorului

Them 21-07-2017

anne Margrethe Enné Semnătură

Anne Margrethe Enné – Documentație tehnică

Numele și funcția semnatarului împuternicit să reprezinte producătorul

Versiunea: 2.0 Pagina 1/1

DECLARAȚIE DE CONFORMITATE CE



No. 2304

Producătorul semnatar:

Gonge Creative Learning ApS, Rygesmindevej 2, DK 8653, Them www.gonge.com

Declarăm prin prezenta că produsul:

Gonge model nr. 2304

Culoare: Albastru/Roşu/Galben/

Verde



Este în conformitate cu prevederile următoarei directive (directivelor) CE, inclusiv cu toate modificările aplicabile

Nr. referință	Titlu
Directiva 2009/48/CE	Directiva privind siguranța jucăriilor

Au fost aplicate standardele și/sau specificațiile tehnice menționate mai jos.

Standarde armonizate	Organism notificat	Certificat/raport tehnic	Note
EN71-1:2014+A1:2018, EN71-2:2011+A1:2014, EN71-3:2013+A3:2018, EN71-9:2005+A1:2007 (Substanțe ignifuge, coloranți, amine aromatice primare	Eurofins Testing Technology (Shenzhen) Co. Ltd.	EFSN19050206C-C	

Această declarație de conformitate este emisă sub responsabilitatea exclusivă a producătorului.

Them 17-06-2019

<u>Anne Margrethe Enné</u> Semnătură

Anne Margrethe Enné – Documentații tehnice

Numele și funcția semnatarului împuternicit să angajeze producătorul

Versiunea: 3.0 Pagina 1/1



No. 2121

The undersigned manufacturer:

Gonge Creative Learning ApS, Rygesmindevej 2, DK 8653, Them

www.gonge.com

Herewith declares that the product:

Gonge model no. 2121 Color: Orange/Yellow/Blue/ Green/Red/Grey



Is in conformity with the provisions of the following EC directive(s), including all applicable amendments.

Reference no.	Title
Directive 2009/48/EC	Toy Safety Directive

The standards and/or technical specifications mentioned below have been applied.

Harmonized standards	Notified body	Certificate/ technical report
EN71-1:2014 + A1:2018	Eurofins Testing Technology (Shenzhen)	EFSN21030914C-C2R1
EN71-2:2020	Co. Ltd.	
EN71-3:2019 + A1:2021		
REACH Entry 51 & 52 - phthalates		

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Them 31-01-2022

<u>Anne Margrethe Enné</u> Signature

Anne Margrethe Enné – Technical Documentation

Name and function of the signatory empowered to bind the manufacturer.

Version: 4.1 Page 1/1



22644

The supplier to ROMPA (and manufacturer) of the **Hilltops – Set of 5** has supplied an EC Declaration of Conformity dated 30.9.2015 declaring that the product is in conformity with the provisions of the following EC directives, including all applicable amendments and this product is phthalate- and cadmium-free in accordance with the relevant standards:

Directive 2009/48/EC

and that the standards and/or technical specifications mentioned below have been applied:

EN71-1:2014 EN71-2:2011 + A1 : 2014 EN71-3: 2013



22653

The supplier to ROMPA (and manufacturer) of the **Build n Balance® Advanced Set** has supplied an EC Declaration of Conformity dated 29.3.2016 declaring that the product is in conformity with the provisions of the following EC directives, including all applicable amendments and this product is phthalate- and cadmium-free in accordance with the relevant standards:

Directive 2009/48/EC

and that the standards and/or technical specifications mentioned below have been applied:

EN71-1:2014, EN71-2:2011 + A1:2014 EN71-3:2013 + A1: 2014

EN71-1: 2014, EN71-2:2011 + A1: 2014, EN71-3:2013 + A1: 2014



No. 2239

The undersigned manufacturer:

Gonge Creative Learning ApS, Rygesmindevej 2, DK 8653, Them

www.gonge.com

Herewith declares that the product:

Is in conformity with the provisions of the following EC directive(s), including all applicable amendments.

Reference no.	Title
Directive 2009/48/EC	Toy Safety Directive

The standards and/or technical specifications mentioned below have been applied.

Harmonized standards	Notified body	Certificate/ technical report
EN71-1:2014 + A1:2018	Eurofins Testing technology (Shenzhen) co.	EFSN21030914C-C19R1
EN71-2:2011 + A1:2014	Ltd.	
EN71-3:2019 + A1:2021		
REACH Entry 51 & 52 - phthalates		

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Them 31-01-2022

<u>Anne Margrethe Enné</u> Signature

Anne Margrethe Enné – Technical Documentation

Name and function of the signatory empowered to bind the manufacturer.

Version: 3.1 Page 1/1





EU Declaration of Conformity

This Declaration of Conformity is issued under the sole responsibility of:

Manufacturer Details **ROMPA Limited**

Unit 1-4 Carrwood Industrial Estate

Carrwood Road Chesterfield Derbyshire S41 9QB

United Kingdom

Email: Sales@rompa.com Website: www.rompa.com +44(0)1246 21177 Tel:

That the product: Puzzle Block by Rompa® - Code 16018

Serial Number: 00043130 onwards

Is in compliance with the essential requirements of Directive

- Regulation 1907/2006 (REACH)
- Directive 2011/65/EU RoHS (Restriction of Hazardous Substances)

Harmonised standards applied were:

Standard	Description	
BS EN 1201-1	Smoke and heat	
BS EN 1201-2	Rubber and Plastic	

Signed for and on behalf of ROMPA Limited:

Name: Graham Corps **Function: Director**

Place of issue: Chesterfield Date of issue: 15 August 2025



LIFETIME EDUCATION LTD. UK, AND INTERNATIONAL [INCLUDING EU] CERTIFICATE OF CONFORMITY 1ST AUGUST 2021 – 31ST DECEMBER 2023

FOR MIRROR PRODUCTS DELIVERED TO CONSIGNEE: Rompa Ltd this declaration of conformity issued under the sole responsibility of the manufacturer, Lifetime Education Ltd. Unit 10 Trinity Park Industrial Estate, Sloswicke Drive, Retford, Nottinghamshire. DN22 7WQ confirms compliance and conformity in manufacture to applicable UK, EU and other standards where specified for childcare items for the following products:

1).PRODUCT/S: (PICTURES AND CODES) SOFT FRAME SENSORY MIRRORS: M3005 SENSORY MIRROR AND M3012 BUBBLE MIRROR

Plastic safety mirror (impact resistant non-shatter) permanently mounted on a 9mm plywood back board with 50mm thick padded frame. Frame sewn, latex free, waterproof, wipe clean, fire retardant, phthalate free vinyl. Fillings CFC free CMHR fire retardant soft foam (Crib 5). BS 7176 Contract Furnishing (Low Risk) Cigarette and Match. Size approx: 840mm sq. Each moulded facet approx 220mm diameter. Padded frame 50mm wide x 50mm deep. Indoor use only. Use fixed to the wall, (brackets not screws supplied). Sold as a toy.

M3005



M3012



2). PRODUCT/S IS/ARE DESIGNATED: TOY (NOT RETAIL) NON DOMESTIC, CHILDCARE CONTRACT FURNITURE/SEATING FOR USE IN SCHOOLS/LIBRARIES/CRECHE'S AND OTHER CHILDCARE ESTABLISHMENTS OR INSTIUTIONS.

AGE RANGE: 18 MONTHS PLUS

3). THE FOLLOWING PRIME STANDARD/S ARE APPLICABLE. (LIST MAY BE UPDATED/EXTENDED) A). FIRE SAFETY:

i) CONTRACT FURNITURE: BS7176 2007: SPECIFICATION IGNITION OF UPHOLSTERED FURNITURE FOR NON-DOMESTIC SEATING BY TESTING COMPOSITES LOW/MEDIUM HAZARD LOCATIONS CIGARETTE AND MATCH FLAME:

ii) REQUIRED FOR FOAM FILLINGS ONLY: PARTS 1 & 2 BS5852 FURNITURE & FURNISHING (FIRE SAFETY) CRIB TEST 5:

CERTIFIED COMPLIANT BY EVIDENCE OF INDEPENDENT TESTS AND SUPPLIERS CERTIFICATES OF CONFORMANCY FOAM FILLINGS ARE CFC FREE.

B) TOY SAFETY: (Harmonised standards)
COUNCIL DIRECTIVE (2009/48/EC) ON THE SAFETY OF TOYS

BS EN 71-1:2014+A1:2018

BS EN 71-2:2011+A1:2014

BS EN 71-3:2013+A3:2018 (EU harmonised standard)

CERTIFIED COMPLIANT BY EVIDENCE OF SUPPLIERS CERTIFICATES OF CONFORMANCY + INDEPENDENT LAB. TEST

C) OTHER TOXICITY OF MATERIALS:

REACH REGULATION (EC) 1907/2006: SUBSTANCES OF VERY HIGH CONCERN REACH ANNEX XV11 (CADMIUM, PHTHALATES/AZO DYES.

CERTIFIED COMPLIANT BY EVIDENCE OF SUPPLIERS CERTIFICATES OF CONFORMANCY: PHTHALATE COMPLIANT (NO DEHP OR BBP BASED PHTHALATES). CONTAINS NO BANNED CONCENTRATIONS OF CADMIUM OR AZO DYES

We confirm that we do not supply you with products that contain:

- any Substance of Very High Concern (SVHC as defined within the candidate list published by ECHA, last updated 18 June 2012) in a concentration above 0.1% weight / weight,
- lead, mercury, hexavalent chromium, polybrominated biphenyls (PBB) or polybrominated diphenyl ethers (PBDE - includes Octabromo Diphenyl Ether and Pentabromo Diphenyl Ether) in a concentration above 0.1% weight / weight,
- cadmium in a concentration above 0.01% weight / weight,
- Bisphenol-A, Bis(2-ethylhexyl) phthalate in a concentration above 0.1% weight / weight,
- We also confirm that our supply chain confirms that they: do not use any of the above mentioned substances whilst processing articles, but cannot rule out the possibility that trace levels of those substances may be unintentionally present.

.....

D). OTHER: NO SHARP POINTS FROM IMPACT DAMAGE:

ASTM F963-07EL CLAUSE 8.7 IMPACT TEST – NO SHARP POINTS, SHARP EDGES OR SMALL PARTS

4).AUTHORISED SIGNATORY AND CONTACT DETAILS: Managing Director: Andrew P Durbin:

Tel. 01777 869042: email andrew@lifetimeeducation.co.uk www.lifetimeeducation.co.uk

40

SIGNED: Andrew P Durbin DATE: SEPTEMBER 2021

CERTIFICATE ENDS NO DATA BELOW THIS POINT



1050 Venture Ct., #110, Carrollton TX, 75006 USA Phone: +1 972-478-5800 Fax: +1 972-478-5678

Email: james.ko@everrichindinc.com
Web site: www.everrichindinc.com

Date: May 30, 2025

Declaration of Country of Origin

To: ROMPA LIMITED
GOYT SIDE ROAD
CHESTERFIELD
DERBYSHIRE S40 2PH
UNITED KINGDOM

We certify that the attached items listed below which supplying to ROMPA are Made in Taiwan at No. 101-9, Tugou, Houbi Dist., Tainan City 73144, Taiwan.

		T	
		Daman a Charle	
		Rompa Stock	
Supplier Name	Supplier Ref	Code	Product Description
EVERRICH INDUSTRIES INC	EVZ-0022	21573	WEIGHTED VESTS X LARGE
EVERRICH INDUSTRIES INC	EVZ-0006	21600	DEEP PRESSURE VEST EXTRA EXTRASMALL
EVERRICH INDUSTRIES INC	EVZ-0021	21576	WEIGHTED VEST LARGE
EVERRICH INDUSTRIES INC	EVZ-0009	21673	WEIGHTED LAP PAD LARGE
EVERRICH INDUSTRIES INC	EVZ-0015	21674	WEIGHT SET LARGE 8LBS
EVERRICH INDUSTRIES INC	EVZ-0004	21556	DEEP PRESSURE VEST LARGE
EVERRICH INDUSTRIES INC	EVZ-0020	21575	WEIGHTED VEST MEDIUM
EVERRICH INDUSTRIES INC	EVZ-0001	21601	DEEP PRESSURE VEST EXTRA SMALL
EVERRICH INDUSTRIES INC	EVZ-0002	21552	DEEP PRESSURE VEST SMALL
EVERRICH INDUSTRIES INC	EVZ-0005	21564	DEEP PRESSURE VEST EXTRA LARGE
EVERRICH INDUSTRIES INC	EVZ-0019	21565	WEIGHTED VEST SMALL
EVERRICH INDUSTRIES INC	EVZ-0003	21545	PRESSURE VEST MED 20"LX36"W

James Ko, Managing Director





EU Declaration of Conformity

This Declaration of Conformity is issued under the sole responsibility of:

Manufacturer Details **ROMPA Limited**

Unit 1-4 Carrwood Industrial Estate

Carrwood Road Chesterfield Derbyshire S41 9QB

United Kingdom

Email: Sales@rompa.com Website: www.rompa.com +44(0)1246 21177 Tel:

That the product: UV Abstract Tactile Panel - Code 22588

Serial Number: 00018557 onwards

Is in compliance with the essential requirements of Directive

- General Product Safety Directive 2001/95/EC
- Directive 2011/65/EU RoHS (Restriction of Hazardous Substances)
- Regulation 1907/2006 (REACH)

Harmonised standards applied were:

Standard	Description
BS EN 1201-1	Smoke and heat
BS EN 1201-2	Rubber and Plastic

Signed for and on behalf of ROMPA Limited:

Name: Graham Corps **Function: Director**

Place of issue: Chesterfield Date of issue: 15 August 2025





EU Declaration of Conformity

This Declaration of Conformity is issued under the sole responsibility of:

Manufacturer Details **ROMPA Limited**

Unit 1-4 Carrwood Industrial Estate

Carrwood Road Chesterfield Derbyshire S41 9QB

United Kingdom

Email: Sales@rompa.com Website: www.rompa.com +44(0)1246 21177 Tel:

That the product: Standard Acrylic Mirror with cushioned frame - Code 20795

Serial Number: 00015316 onwards

Is in compliance with the essential requirements of Directive

- General Product Safety Directive 2001/95/EC
- Regulation 1907/2006 (REACH)
- Directive 2011/65/EU RoHS (Restriction of Hazardous Substances)

Harmonised standards applied were:

Standard	Description
BS EN 1201-1	Smoke and heat
BS EN 1201-2	Rubber and Plastic

Signed for and on behalf of ROMPA Limited:

Name: Graham Corps **Function: Director**

Place of issue: Chesterfield Date of issue: 15 August 2025



LIFETIME EDUCATION LTD. UK, AND INTERNATIONAL [INCLUDING EU] CERTIFICATE OF CONFORMITY 1ST AUGUST 2021 – 31ST DECEMBER 2023

FOR MIRROR PRODUCTS DELIVERED TO CONSIGNEE: Rompa Ltd this declaration of conformity issued under the sole responsibility of the manufacturer, Lifetime Education Ltd. Unit 10 Trinity Park Industrial Estate, Sloswicke Drive, Retford, Nottinghamshire. DN22 7WQ confirms compliance and conformity in manufacture to applicable UK, EU and other standards where specified for childcare items for the following products:

1).PRODUCT/S: (PICTURES AND CODES) SOFT FRAME SENSORY MIRRORS: M3005 SENSORY MIRROR AND M3012 BUBBLE MIRROR

Plastic safety mirror (impact resistant non-shatter) permanently mounted on a 9mm plywood back board with 50mm thick padded frame. Frame sewn, latex free, waterproof, wipe clean, fire retardant, phthalate free vinyl. Fillings CFC free CMHR fire retardant soft foam (Crib 5). BS 7176 Contract Furnishing (Low Risk) Cigarette and Match. Size approx: 840mm sq. Each moulded facet approx 220mm diameter. Padded frame 50mm wide x 50mm deep. Indoor use only. Use fixed to the wall, (brackets not screws supplied). Sold as a toy.

M3005



M3012



2). PRODUCT/S IS/ARE DESIGNATED: TOY (NOT RETAIL) NON DOMESTIC, CHILDCARE CONTRACT FURNITURE/SEATING FOR USE IN SCHOOLS/LIBRARIES/CRECHE'S AND OTHER CHILDCARE ESTABLISHMENTS OR INSTIUTIONS.

AGE RANGE: 18 MONTHS PLUS

3). THE FOLLOWING PRIME STANDARD/S ARE APPLICABLE. (LIST MAY BE UPDATED/EXTENDED) A). FIRE SAFETY:

i) CONTRACT FURNITURE: BS7176 2007: SPECIFICATION IGNITION OF UPHOLSTERED FURNITURE FOR NON-DOMESTIC SEATING BY TESTING COMPOSITES LOW/MEDIUM HAZARD LOCATIONS CIGARETTE AND MATCH FLAME:

ii) required for foam fillings only: parts 1 & 2 BS5852 furniture & furnishing (fire safety) crib test 5:

CERTIFIED COMPLIANT BY EVIDENCE OF INDEPENDENT TESTS AND SUPPLIERS CERTIFICATES OF CONFORMANCY FOAM FILLINGS ARE CFC FREE.

B) TOY SAFETY: (Harmonised standards)
COUNCIL DIRECTIVE (2009/48/EC) ON THE SAFETY OF TOYS

BS EN 71-1:2014+A1:2018

BS EN 71-2:2011+A1:2014

BS EN 71-3:2013+A3:2018 (EU harmonised standard)

CERTIFIED COMPLIANT BY EVIDENCE OF SUPPLIERS CERTIFICATES OF CONFORMANCY + INDEPENDENT LAB. TEST

C) OTHER TOXICITY OF MATERIALS:

REACH REGULATION (EC) 1907/2006: SUBSTANCES OF VERY HIGH CONCERN REACH ANNEX XV11 (CADMIUM, PHTHALATES/AZO DYES.

CERTIFIED COMPLIANT BY EVIDENCE OF SUPPLIERS CERTIFICATES OF CONFORMANCY: PHTHALATE COMPLIANT (NO DEHP OR BBP BASED PHTHALATES). CONTAINS NO BANNED CONCENTRATIONS OF CADMIUM OR AZO DYES

We confirm that we do not supply you with products that contain:

- any Substance of Very High Concern (SVHC as defined within the candidate list published by ECHA, last updated 18 June 2012) in a concentration above 0.1% weight / weight,
- lead, mercury, hexavalent chromium, polybrominated biphenyls (PBB) or polybrominated diphenyl ethers (PBDE - includes Octabromo Diphenyl Ether and Pentabromo Diphenyl Ether) in a concentration above 0.1% weight / weight,
- cadmium in a concentration above 0.01% weight / weight,
- Bisphenol-A, Bis(2-ethylhexyl) phthalate in a concentration above 0.1% weight / weight,
- We also confirm that our supply chain confirms that they: do not use any of the above mentioned substances whilst processing articles, but cannot rule out the possibility that trace levels of those substances may be unintentionally present.

.......

D). OTHER: NO SHARP POINTS FROM IMPACT DAMAGE:

ASTM F963-07EL CLAUSE 8.7 IMPACT TEST – NO SHARP POINTS, SHARP EDGES OR SMALL PARTS

4).AUTHORISED SIGNATORY AND CONTACT DETAILS: Managing Director: Andrew P Durbin:

Tel. 01777 869042: email andrew@lifetimeeducation.co.uk www.lifetimeeducation.co.uk

40

SIGNED: Andrew P Durbin DATE: SEPTEMBER 2021

CERTIFICATE ENDS NO DATA BELOW THIS POINT