

Safety Assessment Number: 4088/0051

Page 1 of 4

Prepared for:

Bente Nestling

Eurofins Product Testing A-S

Smedeskovvej 38 DK-8464 Galten

Sample described as:

Oliekridt

Reference number(s):

G25-419

Date received:

04/04/14

Date(s) assessed:

04/04/14-22/04/14

Intended use:

Colouring on dark paper.

Foreseeable use:

Product will get on the skin during use

Frequency and duration of use:

Repeat use toy, duration of play possibly up to 60

minutes at a time.

Intended age of user:

Over 3

Adult supervision required:

Not defined

Description of sample:

A pack of white crayons



Conclusion:

Further action required -

A presumption of conformity is dependent on the product complying with the relevant standards and requirements highlighted in the report.

Assessment carried out by:

Judith Russell

Consultant

Date: 22nd April 20104



Safety Assessment Number: 4088/0051

Page 2 of 4

Note: This assessment is based on the draft 'Technical documentation' guidance (Version 1.3 dd 02/12/13) published by the European Commission.

Harmonised Toy Standards that may be applicable to the particular toy;

- EN 71-1 2011
- EN 71-2 2011
- EN 71-3 2013

Other legislation/testing particularly relevant to the toy;

- Toy Safety Directive 2009/48/EC
- Packaging and Packaging Waste Directive 94/62/EC (as amended) Packaging only
- REACH Regulation (EC) No. 1907/2006 (as amended)
- 1. Assessment of the toy for mechanical, physical, flammability and electrical hazards for which harmonised safety standards exist.

Identified hazard	Is the identified hazard fully covered by the requirements of the applicable Standard? Yes - conformity presumed No – EC type examination required
Choking hazard – small parts & detachable small parts	Yes
Flammability hazard	Yes

Are notices publishes in OJEU list of Standards applicable?	No	
Does the toy present any risks that could be lowered?	No	

2. Assessment of the toy for radioactivity hazards for which no harmonised safety standards exist.

Are any radioactive materials added?	No



Safety Assessment Number: 4088/0051

Page 3 of 4

3. Assessment of the toy for hygiene hazards for which no harmonised safety standards exist.

Indicator of possible risk of microbiological contamination	Is the risk present? Yes – refer to Notified Bodies protocol No – not applicable	
Natural materials used (e.g. nuts, feathers)	Yes - clay	
Liquids, gels, sticky material used	No	
Cleaning requirement		
Is the toy a textile toy for children under 3 years	No	

4. Assessment of the toy for chemical hazards for which some harmonised safety standards exist.

Harmonised standard relevant to the chemical hazards in certain toys	Is the standard relevant? Comments
EN 71-3 Migration of certain elements	Yes
EN 71-4 Experimental Sets for Chemistry and related activities	No
EN 71-5 Chemical Toys (sets) other than experimental sets	No
EN 71-7 Finger paints	No
EN 71-12 N-Nitrosamines and N-Nitrosatable substances	No
EN 12472 Method for wear and corrosion for the detection of nickel release from coated items	No
EN 1811 Reference test method for the release of nickel from products intended to come into direct and prolonged contact with the skin	No
ISO/TS 17234 Leather-chemical tests – Determination of azo-colourants in dyed leathers	No
EN14362-1 and 2 Textiles – Methods for the determination of certain aromatic amines derived from azo-colourants	No

Additional points to take into consideration	Is this point relevant to the toy? If Yes evidence of compliance with the specific requirement must be obtained and/or a risk assessment carried out
Does the toy contain any fragrances	No
Does the toy contain any plastic	No



Safety Assessment Number: 4088/0051

Page 4 of 4

Does the toy contain any rubber	No
Does the toy contain any plasticised material	No
Is the toy a specific type covered by EN71-9,10,11	Yes, solid materials intended to leave a trace (2B – colorants and 2C – polymers)
Is the toy a cosmetic product (Regulation (EC) No 1223/2009)	No
Is the toy likely to come into contact with food (e.g. toy tea cups) (EC Regulation 1935/2004)	No
Is the toy (or does the toy contain) a substance of mixture (e.g. poster paints, modelling compounds) (EC Regulation 1272/2008)	Yes
Is the toy (or does the toy contain) a ceramic article (84/500/EC)	No
Is the toy electrical and/or electronic equipment under RoHS (2011/65/EC) (e.g. racing car set)	No
Is the toy supplied with batteries (2006/66/EC)	No
Other hazard	None apparent

Note: This is not a detailed Chemical Safety Assessment and although it references chemical risks to be taken into account in general testing, it does not look at the detailed Bill of Materials.

Additional Labelling Notes: The GB warning currently on the packaging is not sufficient for toys standards: "Not suitable for children under 3 years as broken crayons may be swallowed" should be:

"Not suitable for children under 3 years. Small Parts. Choking Hazard"

The address of the manufacturer needs to be included on the labelling and the CE mark should be a minimum of 5 mm high.



Vestergaard A/S Jegindøvej 21 DK-8800 Viborg Eurofins Product Testing Smedeskovvej 38 DK-8464 Galten Denmark

Tel. +45 70 22 42 76 Fax +45 70 22 42 75 ProductTesting-GA @eurofins.dk www.eurofins.dk

Date
April 24th, 2014
Your ref.
Filia farvekridt
Our ref.
392-2014-00054601/BJ1

Analytical report

Sample material

	Tall the traction of the tall		
Sample identification	Filia farvekridt		
Receipt of samples	April 2, 2014		
Analytical period	April 8 – April 10, 2014		

Applied methods

EN 71-1:2013 EN 71-2:2011 EN 71-3:2013

Results

Please see enclosure with detailed results.

Conclusion

The sample **does not comply** with the requirements in EN 71-1. See test results section 7 – Warnings, markings and instructions for use.

The sample complies with the requirements in EN 71-2 and EN 71-3

Eurofins Product Testing A/S

Brian Jensen MSc. Chemistry

Bothern Joussen



Consumer Product Testing

Eurofins Consumer Product Testing GmbH Am Neuländer Gewerbepark 4 D-21079 Hamburg **GERMANY**

> Tel: +49 40 49294 9000 Fax: +49 40 49294 6800

Eurofins CPT GmbH · Am Neuländer Gewerbepark 4 · D-21079 Hamburg

Eurofins Product Testing A/S Smedeskovvej 38 8464 Galten DÄNEMARK

ProductTesting-HH@eurofins.com www.product-testing.eurofins.com

Person in charge Mr. D. Campbell Client support Ms. B. Gallhof

> Report date 23.04.2014 Page 1/1

Analytical report AR-14-JR-005709-01



Sample Code 799-2014-00029048

Reference

Client sample code

Purchase order code

Number

Ordered by

Submitted by

Sender

Reception date time **Packaging**

Start/end of analyses

Crayon

392-2014-00054601 EUDKGA-00000551/BJ1

1 **Eurofins Product Testing A/S**

Mr. Brian Jensen

TNT

07.04.2014 plastic bag

08.04.2014 / 10.04.2014

TEST RESULTS

Physical-chemical Analysis

JR055

EN 71 Part 1: Safety of Toys - Mechanical and physical properties of toys (#)

Method: EN 71-1, Mechanical and physical Tests

Mechanical and physical properties

Does not comply with the requirements

JR056

EN 71 Part 2: Safety of Toys - Flammability (#)

Method: EN 71-2, Mechanical and physical Tests

Flammability

Complies with the requirements

JR0EP EN 71 Part 3: Migration of certain 19 elements (#)

Method: EN 71-3:2013, Safety of Toys - Migration of certain Elements Migration of certain elements Complies with the

requirements

(#) = Eurofins Consumer Product Testing (Hamburg) is accredited for this test.

Signature 4

Denis Campbell, Sales Manager Toy Testing

The results of examination refer exclusively to the checked samples.

Duplicates - even in parts - must be authorized by the test laboratory in written form.

Eurofins CPT GmbH · Am Neulânder Gewerbepark 4 · D-21079 Hamburg

Place of execution and place of jurisdiction is Hamburg Registered Office: Hamburg - lower district court Hamburg HRB 103427 Commercial

Register: Amtsgericht Hamburg HRB 103427

General Manager: Thomas Hermann (Dipl.-Ing.)

Our General Terms & Conditions of Sales are applicable - All contracts will be carried out in accordance with our General Terms and

Conditions (GTC).
VAT No.: DE 258 239 846
BLZ: 250 500 00, Kto.-Nr.: 199 917 246
BAN: DE 67 2505 0000 0199 9172 46
SWIFT: NOLA DE 2HXXX



Durch die Deutsche Akkreditierungsstelle GmbH akkreditiertes Prüflaboratorium

DIN EN ISO/IEC 17025:2005

Die Akkreditierung gilt für die in der Urkunde aufgeführten Prüfverfahren

JR055 - EN 71-1:2013-12 Safety of Toys -**Mechanical & Physical Properties**

Clause No.	Title	Result	
4	General Requirements		
4.1	Material cleanliness	Pass	
4.2	Assembly	Not applicable	
4.3	Flexible plastic sheeting	Not applicable	
4.4	Toy bags	Not applicable	
4.5	Glass	Not applicable	
4.6	Expanding materials	Not applicable	
4.7	Edges	No sharp edges present	
4.8	Points and metallic wires	No sharp points or wires present	
4.9	Protruding parts	Not applicable	
4.10.1	Folding and sliding mechanisms	Not applicable	
4.10.2	Driving mechanisms	Not applicable	
4.10.3	Hinges	Not applicable	
4.10.4	Springs	Not applicable	
4.11	Mouth –actuated toys and other toys intended to be put in the mouth	Not applicable	
4.12	Balloons	Not applicable	
4.13	Cords of toy kites and other flying toys	Not applicable	
4.14.1	Toys which a child can enter	Not applicable	
4.14.2	Masks and helmets	Not applicable	
4.15.1	Toys propelled by a child or by other means	Not applicable	
4.15.2	Toy bicycles	Not applicable	
4.15.3	Rocking horses and similar toys	Not applicable	
4.15.4	Toys not propelled by a child	Not applicable	
4.15.5	Toy scooters	Not applicable	
4.16	Heavy immobile toys	Not applicable	
4.17.1	Projectiles General	Not applicable	
4.17.2	Projectile toys without stored energy	Not applicable	
4.17.3	Projectile toys with stored energy	Not applicable	
4.17.4	Bows and arrows	Not applicable	
4.18	Aquatic toys and inflatable toys	Not applicable	
4.19	Percussion caps specifically designed for use in toys and toys using percussion caps	Not applicable	



	Acoustics Toys placed on the market before Sept 30th 2014:	Not applicable
4.20	EN 71-1:2011+A2:2013 Toys placed on the market after Sept 30th 2014:	Not applicable
4.21	Toys containing a non-electrical heat source	Not applicable
4.22	Small balls	Not applicable
4.23.1	Magnets General	Not applicable
4.23.2	Toys other than magnetic/electrical experimental sets intended for children over 8 years	Not applicable
4.23.3	Magnetic/electrical experimental sets intended for children over 8 years	Not applicable
4.24	Yo-yo balls	Not applicable
4.25	Toys attached to food	Not applicable
5	Toys intended for children under 36 months	
5.1	General requirements	Not applicable
5.2	Soft filled toys and soft-filled parts of a toy	Not applicable
5.3	Plastic sheeting	Not applicable
5.4	Cords, chains and electrical cables in toys	Not applicable
5.5	Liquid filled toys	Not applicable
5.6	Speed limitation of electrically driven ride-on toys	Not applicable
5.7	Glass and porcelain	Not applicable
5.8	Shape and size of certain toys	Not applicable
5.9	Toys comprising monofilament fibres	Not applicable
5.10	Small balls	Not applicable
5.11	Play figures	Not applicable
5.12	Hemispheric-shaped toys	Not applicable
5.13	Suction cups	Not applicable
5.14	Straps intended to be worn fully or partially around the neck	Not applicable



6	Packaging	Not applicable
7	Warnings, markings and instructions for use	
	Markings and information required by Directive 2009/48/EC Notes: The address at which the manufacturer can be contacted is missing. The CE marking must be at least 5 mm high. On this sample it is only 4mm high.	See notes beside
7.1	General The warnings in different languages shall begin with the word "warning" regarding the appropriate Directive 2009/48/EC. The appropriate word for warning is missing. Note: The warning is correct in content. Because of translation mistakes and for better understanding it is recommended to use the clear example warning as described in clause 7: "Not suitable for children under 36 months. Small parts"	Fail
7.2	Toys not intended for children under 36 months	Not applicable

Tested by: DS Date: 09/04/2014

JR056 - EN 71-2:2011 Safety of Toys: Flammability

4.1	General		
	Cellulose Nitrate	Pass	
	Pile surface flash test	Not applicable	
	Other requirements	Pass	

4.2	Toys to be worn on the head which includes beards, moustaches, wigs etc. made from hair, pile or other material with similar features, moulded and fabric masks and flowing material attached to hats, masks etc.		
4.2.2	Beards, moustaches, wigs etc., made from hair, pile or material with similar features, which protrude ≥ 50mm from the surface of the toy	Not applicable	
4.2.3	Beards, moustaches, wigs etc., made from hair, pile or material with similar features, which protrude < 50mm from the surface of the toy	Not applicable	
4.2.4	Full or partial moulded head masks including those which cover the head	Not applicable	
4.2.5	Flowing shrouds, hoods, head-dresses, etc. which are attached to products worn on the head and fabric masks which partially or fully cover the head, but excluding items covered by 4.3	Not applicable	

4.3	Toy disguise costumes and toys intended to be worn by a child in play		
Descripti	ption Rate of spread of flame (mm per sec)		
			Not applicable
Labelling on toy			Not applicable
Labelling on packaging		Not applicable	

Toys intended to be entered by a child			
on	Rate of spread of flame (mm per sec)		
		Not applicable	
Flaming debris/ molten drips observed		Not applicable	
Labelling on toy		Not applicable	
Labelling on packaging		Not applicable	
	on debris/ molten drips obse on toy	Rate of spread of flame (mm per sec) debris/ molten drips observed on toy	

4.5	Soft filled toys with a piled or textile surface				
Description Greatest dimension of toy (mm) Rate and spread of flame (mm per sec)					
				Not applicable	

Tested by: DS Date: 09/04/2014



Product Testing

Appendix 1 to report no: AR-14-JR-005709-01 Sample no: 799-2014-00029048

JR0EP - EN 71-3:2013 Safety of Toys - Migration of certain 19 elements

Limits of element migration from accessible parts of toy material All figures quoted as mg soluble element per kg material

C	В	A	_	Limits Categ (scraped-off)	Limits (liquid,	Limits (dry,bri	
Colored cardboard box outside Cat I□ Cat II□ Cat II□	White plastic box inside Cat I□ Cat II□ Cat III⊠	White crayon Cat I⊠ Cat II□ Cat III□	Description of sample	ory III	Limits Category II r (liquid, sticky)	r (dry,brittle, powder like, pliable)	Element
×			ν.	mg/kg	mg/kg	mg/kg	
1,7	<0,05*	<0,05*		15000	300	1200	₩
210	<0,05* <0,25*	760		70000	1406	5625	A
0,16	total Cr 0,02	0,06		460 0,2	9,4	37,5 0,02	Cr(III)
23	<0,05*	1,5		15000	300	1200	Mn
0,13	<0,05*	<0,05*		130	2,6	10,5	Co
0,13 <0,25* 1,1	<0,05* <0,05* <0,25* 0,05	<0,05* <0,25* 5,1		930	18,8	75	Z.
1,1		5,1		7700	156	622,5	пЭ
11	0,38 <0,05*	0,92 0,21	Re	46000	938	3750	Zn
0,08	<0,05*	0,21	Results of	47	0,9	3,8	As
<0,5*	<0,5*	<0,5*	f analysis	460	9,4	37,5	Se
89	<0,25*	<0,5* 2,1	sis	56000	1125	4500	Sr
0,05	<0,05*	<0,05*		17	0,3	1,3	С
0,05 <0,08* <12	<0,08*	<0,05* <0,08* <0,9		180000	3750	15000	Sn
<12	<12	<0,9		12	0,2	0,9	Organic tin
15	<0,25*	24		18750	375	1500	Ва
<0,05*	<0,05*	<0,05* 2,6		94	1,9	7,5	Hg
<0,05* 0,47 <0,25*	<0,5* <0,25* <0,05* <0,08* <12 <0,25* <0,05* <0,05* <0,25*	2,6		160	3,4	13,5	Pb
<0,25*	<0,25*	<0,25*		560	11,3	45	Sb

Test results and evaluation relate to the tested items only.

* Limit of quantification Chromium (VI): Subcontracted to an external laboratory accredited for this test (Metrohm: 881 Compact IC)



Product Testing

Appendix 1 to report no: AR-14-JR-005709-01 Sample no: 799-2014-00029048

Limits for Germany:

Antimony (Sb): 60mg/kg

Arsenic (As): 25mg/kg

Barium (Ba): 1000mg/kg

Lead (Pb): 90mg/kg

Mercury: 60 mg/kg

Tested by: CB

Date: 23/04/2014



Product Testing

Appendix 1 to report no: AR-14-JR-005709-01 Sample no: 799-2014-00029048

Analytical details (EN 71-3 clause 10)

10f Technique used: Inductively coupled plasma

Notes for individual sample portions - the following notes apply to the samples indicated and referenced above:

19

	Applicable samples:
Between 10 and 100mg taken:	
Sample/volume ratio exceeds 1:50:	
Base material included:	
Samples sieved:	
2M HCl added:	
6M HCl added:	
n-heptane used:	A used pentane
Samples centrifuged:	
Specimens adjusted to 0.3M:	
Less than 10mg present:	
Others:	



Vestergaard A/S Jegindøvej 21 DK-8800 Viborg Eurofins Product Testing Smedeskovvej 38 DK-8464 Galten Denmark

Tel. +45 70 22 42 76 Fax +45 70 22 42 75 ProductTesting-GA @eurofins.dk www.eurofins.dk

Date
August 27th, 2014
Your ref.
Filia Oliekridt
Our ref.
392-2014-00157801/BJ1

Analytical report

Sample material

Sample identification	Filia Oliekridt
Receipt of samples	August 6, 2014
Analytical period	August 11 – August 15, 2014

Applied methods EN 71-1:2013

Picture of sample tested



Results

Please see enclosure with detailed results.

Conclusion

The sample complies with the requirements in EN 71-1.

Eurofins Product Testing A/S

Brian Jensen MSc. Chemistry

Brin Jersen



Consumer Product Testing

Eurofins Consumer Product Testing GmbH Am Neuländer Gewerbepark 4 D-21079 Hamburg GERMANY

> Tel: +49 40 49294 9000 Fax: +49 40 49294 6800

Eurofins CPT GmbH · Am Neuländer Gewerbepark 4 · D-21079 Hamburg

Eurofins Product Testing A/S Smedeskovvej 38 8464 Galten DÄNEMARK ProductTesting-HH@eurofins.com www.product-testing.eurofins.com

Person in charge Mr D. Campbell Client support Ms B. Gallhof

Report date 20.08.2014 Page 1/1

Analytical report AR-14-JR-013199-01

Sample Code 799-2014-00037171

Reference Oliekridt

Client sample code 392-2014-00157801

Number

Ordered by Eurofins Product Testing A/S

Submitted by Mr. Brian Jensen

Sender TNT

Reception date time 08.08.2014

Start/end of analyses 11.08.2014 / 15.08.2014

TEST RESULTS

Physical-chemical Analysis

JR055 EN 71 Part 1: Safety of Toys - Mechanical and physical properties of toys (#)

Method: EN 71-1, Mechanical and physical Tests

1

Mechanical and physical properties

Complies with the requirements

(#) = Eurofins Consumer Product Testing (Hamburg) is accredited for this test.

Signature

Denis Campbell, Sales Manager Toy Testing

The results of examination refer exclusively to the checked samples.

Duplicates – even in parts – must be authorized by the test laboratory in written form.

Eurofins CPT GmBH - Am Neullander Gewerbepark 4 - D-21079 Hamburg

Place of execution and place of jurisdiction is Hamburg Registered Office: Hamburg - lower district court Hamburg HRB 103427 Commercial

Register: Amtsgericht Hamburg HRB 103427

General Manager: Thomas Hermann (Dipl.-Ing.)

Our General Terms & Conditions of Sales are applicable - All contracts will be carried out in accordance with our General Terms and

Conditions (GTC).

DAKKS
Deutsche
Aktreditierungssteße

Durch die Deutsche Akkreditierungsstelle GmbH akkreditiertes Prüflaboratorium



JR055 - EN 71-1:2013-12 Safety of Toys -DIN EN 71-1:2011+A2:2013 **Mechanical & Physical Properties**

Clause No.	Title	Result
4	General Requirements	
4.4	Material cleanliness	Pass
4.1	Remark: Pens slightly discoloured.	(see remark)
4.2	Assembly	Not applicable
4.3	Flexible plastic sheeting	Not applicable
4.4	Toy bags	Not applicable
4.5	Glass	Not applicable
4.6	Expanding materials	Not applicable
4.7	Edges	No edges present
4.8	Points and metallic wires	No points or wires present
4.9	Protruding parts	Not applicable
4.10.1	Folding and sliding mechanisms	Not applicable
4.10.2	Driving mechanisms	Pass
4.10.3	Hinges	Not applicable
4.10.4	Springs	Not applicable
4.11	Mouth –actuated toys and other toys intended to be put in the mouth	Not applicable
4.12	Balloons	Not applicable
4.13	Cords of toy kites and other flying toys	Not applicable
4.14.1	Toys which a child can enter	Not applicable
4.14.2	Masks and helmets	Not applicable
4.15.1	Toys propelled by a child or by other means	Not applicable
4.15.2	Toy bicycles	Not applicable
4.15.3	Rocking horses and similar toys	Not applicable
4.15.4	Toys not propelled by a child	Not applicable
4.15.5	Toy scooters	Not applicable
4.16	Heavy immobile toys	Not applicable
4.17.1	Projectiles General	Not applicable
4.17.2	Projectile toys without stored energy	Not applicable
4.17.3	Projectile toys with stored energy	Not applicable
4.17.4	Bows and arrows	Not applicable
4.18	Aquatic toys and inflatable toys	Not applicable

Percussion caps specifically designed for use in toys and toys using percussion caps	Not applicable
Acoustics Toys placed on the market before Sept 30th 2014:	Not applicable
EN 71-1:2011+A2:2013 Toys placed on the market after Sept 30th 2014:	Not applicable
Toys containing a non-electrical heat source	Not applicable
Small balls	Not applicable
Magnets General	Not applicable
Toys other than magnetic/electrical experimental sets intended for children over 8 years	Not applicable
Magnetic/electrical experimental sets intended for children over 8 years	Not applicable
Yo-yo balls	Not applicable
Toys attached to food	Not applicable
Toys intended for children under 36 months	
General requirements	Not applicable
Soft filled toys and soft-filled parts of a toy	Not applicable
Plastic sheeting	Not applicable
Cords, chains and electrical cables in toys	Not applicable
Liquid filled toys	Not applicable
Speed limitation of electrically driven ride-on toys	Not applicable
Glass and porcelain	Not applicable
Shape and size of certain toys	Not applicable
Toys comprising monofilament fibres	Not applicable
Small balls	Not applicable
Play figures	Not applicable
Hemispheric-shaped toys	Not applicable
Suction cups	Not applicable
Straps intended to be worn fully or partially around the neck	Not applicable
	Acoustics Toys placed on the market before Sept 30th 2014: EN 71-1:2011+A2:2013 Toys placed on the market after Sept 30th 2014: Toys containing a non-electrical heat source Small balls Magnets General Toys other than magnetic/electrical experimental sets intended for children over 8 years Magnetic/electrical experimental sets intended for children over 8 years Yo-yo balls Toys attached to food Toys intended for children under 36 months General requirements Soft filled toys and soft-filled parts of a toy Plastic sheeting Cords, chains and electrical cables in toys Liquid filled toys Speed limitation of electrically driven ride-on toys Glass and porcelain Shape and size of certain toys Toys comprising monofilament fibres Small balls Play figures Hemispheric-shaped toys Suction cups

6	Packaging	Not applicable	
7	Warnings, markings and instructions for use		
	Markings and information required by Directive 2009/48/EC	Pass	
7.1	General	Pass	
7.2	Toys not intended for children under 36 months Remark: The indicated hazard should be supplemented by a description of the harm.	Pass (see remark)	

Tested by: NK Date: 2014-08-15