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 LENORMAN 76

10444 ATHENS
 GRECE

A l'attention de

Aix-en-Provence, le 10/08/2021

RAPPORT D'ESSAIS TEST REPORT

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Référence client Customer reference	SEE ANNEXE
Désignation produit Submitted sample	NAILS
Référence du rapport Test report reference	CL21-03144 /
Bon de commande Order	PO 4002224

Les déclarations de conformité de ce rapport ne sont couvertes par l'accréditation COFRAC que si l'ensemble des essais de ce rapport est réalisé sous accréditation. / The statement of conformity of this report is under COFRAC accreditation only if all results included in this report are accredited.

Les incertitudes de mesure ne sont pas prises en compte pour conclure sur la conformité des analyses sauf demande spécifique du client

Uncertainties are not taken into account to define compliance on analysis except on specific customer request

Début des essais / <i>beginning of test</i> :	04/08/2021
Fin des essais / <i>end of test</i> :	10/08/2021

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Référence client / Customer reference SEE ANNEXE

Classification d'âge appliquée aux essais (définie selon ISO 8124-8) <i>Age group applied in testing (based on ISO 8124-8)</i>	Plus de 3 ans /More than 3 years
Essais demandés / Tests requested	Conclusion
Directive 2009/48/CE - Sécurité des Jouets / 2009/48/CE Directive - Safety of toys	Non Applicable/Not Applicable
EN 71-1(2014+A1: 2018) : Propriétés mécaniques et physiques / EN 71-1 (2014+A1: 2018) - Mechanical and physical properties	Conforme/Pass
EN 71-2:2011 + A1:2014 - Inflammabilité / EN 71-2:2011 + A1:2014 - Flammability	Conforme/Pass
Directive 2009/48/CE modifiée par la Directive (UE) 2017/738 du Conseil, Règlement (UE) 2018/275 du Conseil- EN71-3:2019 - Migration de certains éléments dans les prises d'essais listées dans le présent rapport / Directive 2009/48/EC and its amendment Council Directive (EU) 2017/738, Commission Directive (EU) 2018/275 - EN71-3:2019 - Migration of certain elements in the specified specimen(s) as listed	Confirmation recommandée /Confirmation test is recommended
Directive 2009/48/CE modifiée par la Directive (UE) 2017/738 du Conseil, Règlement (UE) 2018/275 du Conseil- EN71-3 +A1 2021 - Migration de certains éléments dans les prises d'essais listées dans le présent rapport / Directive 2009/48/EC and its amendment Council Directive (EU) 2017/738, Commission Directive (EU) 2018/275 - EN71-3 +A1 2021 - Migration of certain elements in the specified specimen(s) as listed	Confirmation recommandée /Confirmation test is recommended

 Véronique CORRE
 Responsable Opérationnelle Laboratoire Jouets
 Toys Laboratory Operational Manager

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Référence client / Customer reference

SEE ANNEXE



Description / *Description* : Nails

Emballage : Boîte carton

Packaging : *Cardboard box*

Notice d'utilisation : Absence

Instructions for use.....: Absence

Remarque / Remark

Le produit soumis à l'analyse n'est pas un jouet au sens de la directive N° 2009/48/EC de juillet 2011. Les normes ont été appliquées à la demande expresse du client.

The product tested is not a toy according to the directive N° 2009/48/EC of July 2011. Toy safety standards have been applied as requested by the customer.

Exigences d'étiquetage (instructions, nom et l'adresse de l'importateur / fabricant, l'identification du produit..) en fonction de la Directive générale de la sécurité des produits (Directive 2001/95/CE) / **Labeling requirements (instruction, importer / manufacturer name and address, product identification..) according to the Directive 2001/95/CE- Safety of toys.**

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Référence client / Customer reference SEE ANNEXE

Désignation essais <i>Tests designation</i>	Résultats <i>Results</i>
ESSAIS SELON LA NORME EN 71-1 (2014+A1: 2018) <i>TESTS ACCORDING TO THE EN 71-1 (2014+A1: 2018) STANDARD</i>	Conforme <i>Pass</i>
Classification <i>Classification</i>	Plus de 3 ans /More than 3 years
4 EXIGENCES GENERALES <i>4 GENERAL REQUIREMENTS</i>	Satisfaisant <i>Pass</i>
4.1 Matériaux (°)(G) <i>4.1 Material (°)(G)</i>	Satisfaisant <i>Pass</i>
4.7 Bords (°)(G) <i>4.7 Edges (°)(G)</i>	Satisfaisant <i>Pass</i>
4.7.c Présence de bavures <i>4.7.c Presence of burs</i>	Satisfaisant <i>Pass</i>
4.8 Fils métalliques et pointes (°)(G) <i>4.8 Points and metallic wires (°)(G)</i>	Satisfaisant <i>Pass</i>
4.8.a Pointes acérées <i>4.8.a Sharp points</i>	Satisfaisant <i>Pass</i>
4.8.e Echardes et bords accessibles <i>4.8.e Splinters and accessible edges</i>	Satisfaisant <i>Pass</i>
4.9 Parties saillantes (°)(G) <i>4.9 Protruding parts (°)(G)</i>	Non Applicable <i>Not Applicable</i>
5. JOUETS DESTINES AUX ENFANTS DE MOINS DE 36 MOIS <i>5. TOYS INTENDED FOR CHILDREN UNDER 36 MONTHS</i>	Non Applicable <i>Not Applicable</i>
6. Emballage n°1 (°)(G) <i>6. Packaging n°1 (°)(G)</i>	Sans Objet <i>Not Applicable</i>
7. AVERTISSEMENTS ET NOTICE D'UTILISATION <i>7. WARNINGS, MARKINGS AND INSTRUCTIONS FOR USE</i>	Non Applicable <i>Not Applicable</i>
ESSAIS SELON LA NORME EN 71 Partie 2 (A1: 2014) <i>TESTS ACCORDING TO THE EN 71 Part 2 (A1: 2014)</i>	Conforme <i>Pass</i>
4.1 Généralités (°)(G) <i>4.1 General requirements (°)(G)</i>	Satisfaisant <i>Pass</i>

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Référence client / Customer reference

SEE ANNEXE

Désignation essais
Tests designation

Résultats
Results

Directive 2009/48/CE modifiée par la Directive (UE) 2017/738 du Conseil, Règlement (UE) 2018/275 du Conseil- EN71-3:2019 - Migration de certains éléments dans les prises d'essais listées dans le présent rapport (°)(R)

Directive 2009/48/EC and its amendment Council Directive (EU) 2017/738, Commission Directive (EU) 2018/275 - EN71-3:2019 - Migration of certain elements in the specified specimen(s) as listed (°)(R)

Directive 2009/48/CE modifiée par la Directive (UE) 2017/738 du Conseil, Règlement (UE) 2018/275 du Conseil- EN71-3 + A1:2021 - Migration de certains éléments dans les prises d'essais listées dans le présent rapport (°)(R)

Directive 2009/48/EC and its amendment Council Directive (EU) 2017/738, Commission Directive (EU) 2018/275 - EN71-3 +A1 : 2021 - Migration of certain elements in the specified specimen(s) as listed (°)(R)

EN 71-3 Catégorie III : Matériau gratté (ICP-MS)

EN 71-3 Category III : Scrapped-off materials (ICP-MS)

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Référence client / Customer reference

SEE ANNEXE

Elément soluble mg / kg <i>Soluble element mg / kg</i> (°)(R)	Echantillons / Samples			L.Q (mg/kg)	Limites réglementaires (mg/kg)
	CL21-03144.001	CL21-03144.002	CL21-03144.003		
Masse (g)	0,157	0,102	0,255		
Volume (ml)	7,870	5,115	12,745		
Al (°)	<6,25	<6,25	<6,25	6,25	28 130
As (°)	<0,02	<0,02	<0,02	0,02	47
B (°)	<6,25	<6,25	<6,25	6,25	15 000
Ba (°)	<6,25	<6,25	<6,25	6,25	18 750
Cd (°)	<0,0625	<0,0625	<0,0625	0,063	17
Co (°)	<0,0625	<0,0625	<0,0625	0,063	130
Cr III + Cr VI (a) (°)	0,062	0,026	<0,02	0,02	0,053
Cr III	NR*	NR*	NR*	0,2	460
Cr VI	NR*	NR*	NR*	0,05	0,053
Cu (°)	<0,625	<0,625	<0,625	0,625	7 700
Hg (°)	<0,0625	<0,0625	<0,0625	0,063	94
Mn (°)	<0,625	<0,625	<0,625	0,625	15 000
Ni (°)	<0,625	<0,625	<0,625	0,625	930
Pb (°)	<0,25	<0,25	<0,25	0,25	23
Sb (°)	<0,625	<0,625	<0,625	0,625	560
Se (°)	<0,625	<0,625	<0,625	0,625	460
Sn (b) (°)	<0,0625	<0,0625	<0,0625	0,063	180 000
Organoétain	NR*	NR*	NR*	0,125	12
Sr (°)	<6,25	<6,25	<6,25	6,25	56 000
Zn (°)	1,280	1,641	<0,625	0,625	46 000
Commentaires	/	/	/		
Méthode	C III - 7.4.3.4	C III - 7.4.3.2	C III - 7.4.3.2		

 L.Q. = Limite de Quantification / *Quantification Limit*

 NR* = Non réalisé / *Not conducted*
Echantillon Description / Sample Description :

CL21-03144.001:TULLE ROSE / PINK TULLE

CL21-03144.002:PLASTIQUE BLANC BOUCHON / WHITE PLASTIC PLUG

CL21-03144.003:PLASTIQUE PINCEAU INTERIEUR / BRUSH PLASTIC INSIDE

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Référence client / Customer reference

SEE ANNEXE

Elément soluble mg / kg <i>Soluble element mg / kg</i>	Echantillons / Samples			L.Q (mg/kg)	Limites réglementaires (mg/kg)
	CL21-03144.004	CL21-03144.005	CL21-03144.006		
(°)(R)					
Masse (g)	0,026	0,131	0,222		
Volume (ml)	5,000	6,525	11,115		
Al (°)	<6,25	<6,25	<6,25	6,25	28 130
As (°)	<0,02	<0,02	<0,02	0,02	47
B (°)	<6,25	<6,25	<6,25	6,25	15 000
Ba (°)	<6,25	<6,25	<6,25	6,25	18 750
Cd (°)	<0,0625	<0,0625	<0,0625	0,063	17
Co (°)	<0,0625	<0,0625	<0,0625	0,063	130
Cr III + Cr VI (a) (°)	<0,02	0,040	0,047	0,02	0,053
Cr III	NR*	NR*	NR*	0,2	460
Cr VI	NR*	NR*	NR*	0,05	0,053
Cu (°)	<0,625	<0,625	<0,625	0,625	7 700
Hg (°)	<0,0625	<0,0625	<0,0625	0,063	94
Mn (°)	<0,625	<0,625	<0,625	0,625	15 000
Ni (°)	<0,625	<0,625	<0,625	0,625	930
Pb (°)	<0,25	<0,25	<0,25	0,25	23
Sb (°)	<0,625	0,727	<0,625	0,625	560
Se (°)	<0,625	<0,625	<0,625	0,625	460
Sn (b) (°)	<0,0625	<0,0625	<0,0625	0,063	180 000
Organoétain	NR*	NR*	NR*	0,125	12
Sr (°)	<6,25	<6,25	<6,25	6,25	56 000
Zn (°)	<0,625	1,259	23,877	0,625	46 000
Commentaires	/	/	/		
Méthode	C III - 7.4.3.2	C III - 7.4.3.4	C III - 7.4.3.4		

 L.Q. = Limite de Quantification / *Quantification Limit*

 NR* = Non réalisé / *Not conducted*
Echantillon Description / Sample Description :

CL21-03144.004:POIL PINCEAU INTERIEUR / BRUSH INSIDE HAIR

CL21-03144.005:TULLE VIOLET / PURPLE TULLE

CL21-03144.006:TULLE BLEU CIEL / SKY BLUE TULLE

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SEE ANNEXE

Référence client / Customer reference

Élément soluble mg / kg Soluble element mg / kg (°)(R)	Echantillons / Samples			L.Q (mg/kg)	Limites réglementaires (mg/kg)
	CL21-03144.007	CL21-03144.008	CL21-03144.009		
Masse (g)	0,137	0,174	0,093		
Volume (ml)	6,840	8,690	5,000		
Al (°)	<6,25	<6,25	9,542	6,25	28 130
As (°)	<0,02	<0,02	<0,02	0,02	47
B (°)	<6,25	<6,25	<6,25	6,25	15 000
Ba (°)	<6,25	<6,25	<6,25	6,25	18 750
Cd (°)	<0,0625	<0,0625	<0,0625	0,063	17
Co (°)	<0,0625	<0,0625	<0,0625	0,063	130
Cr III + Cr VI (a) (°)	<0,02	<0,02	<0,02	0,02	0,053
Cr III	NR*	NR*	NR*	0,2	460
Cr VI	NR*	NR*	NR*	0,05	0,053
Cu (°)	<0,625	<0,625	<0,625	0,625	7 700
Hg (°)	<0,0625	<0,0625	<0,0625	0,063	94
Mn (°)	<0,625	<0,625	4,009	0,625	15 000
Ni (°)	<0,625	<0,625	<0,625	0,625	930
Pb (°)	<0,25	<0,25	<0,25	0,25	23
Sb (°)	2,609	2,810	<0,625	0,625	560
Se (°)	<0,625	<0,625	<0,625	0,625	460
Sn (b) (°)	<0,0625	<0,0625	<0,0625	0,063	180 000
Organoétain	NR*	NR*	NR*	0,125	12
Sr (°)	<6,25	<6,25	<6,25	6,25	56 000
Zn (°)	<0,625	<0,625	<0,625	0,625	46 000
Commentaires	/	/	/		
Méthode	C III - 7.4.3.4	C III - 7.4.3.4	C III - 7.4.3.2		

 L.Q. = Limite de Quantification / *Quantification Limit*

 NR* = Non réalisé / *Not conducted*
Echantillon Description / Sample Description :

CL21-03144.007:TISSU BLEU NOEUD PAPILLON / BLUE FABRIC BUTTERFLY VALVE

CL21-03144.008:TISSU ROSE NOEUD PAPILLON / PINK FABRIC BUTTERFLY VALVE

CL21-03144.009:ELASTIQUE BLANC EPAIS / WHITE ELASTIC THICK

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SEE ANNEXE

Référence client / Customer reference

Elément soluble mg / kg Soluble element mg / kg (°)(R)	Echantillons / Samples			L.Q (mg/kg)	Limites réglementaires (mg/kg)
	CL21-03144.010	CL21-03144.011	CL21-03144.012		
Masse (g)	0,174	0,165	0,041		
Volume (ml)	8,705	8,265	5,000		
Al (°)	<6,25	<6,25	<6,25	6,25	28 130
As (°)	<0,02	<0,02	<0,02	0,02	47
B (°)	<6,25	<6,25	<6,25	6,25	15 000
Ba (°)	<6,25	<6,25	<6,25	6,25	18 750
Cd (°)	<0,0625	<0,0625	<0,0625	0,063	17
Co (°)	<0,0625	<0,0625	<0,0625	0,063	130
Cr III + Cr VI (a) (°)	0,021	<0,02	<0,02	0,02	0,053
Cr III	NR*	NR*	NR*	0,2	460
Cr VI	NR*	NR*	NR*	0,05	0,053
Cu (°)	<0,625	<0,625	<0,625	0,625	7 700
Hg (°)	<0,0625	<0,0625	<0,0625	0,063	94
Mn (°)	<0,625	<0,625	<0,625	0,625	15 000
Ni (°)	<0,625	<0,625	<0,625	0,625	930
Pb (°)	<0,25	<0,25	<0,25	0,25	23
Sb (°)	1,565	1,105	<0,625	0,625	560
Se (°)	<0,625	<0,625	<0,625	0,625	460
Sn (b) (°)	<0,0625	<0,0625	<0,0625	0,063	180 000
Organoétain	NR*	NR*	NR*	0,125	12
Sr (°)	<6,25	<6,25	<6,25	6,25	56 000
Zn (°)	<0,625	<0,625	249,479	0,625	46 000
Commentaires	/	/	/		
Méthode	C III - 7.4.3.4	C III - 7.4.3.4	C III - 7.4.3.2		

L.Q. = Limite de Quantification / Quantification Limit

NR* = Non réalisé / Not conducted

Echantillon Description / Sample Description :

CL21-03144.010:TISSU FUSHIA NOEUD PAPIILLON / FUSHIA FABRIC BUTTERFLY VALVE CL21-

03144.011:TISSU ROUGE FONCE NOEUD PAPIILLON / DARK RED FABRIC BUTTERFLY VALVE CL21-

03144.012:ELASTIQUE BLANC FIN / WHITE ELASTIC FINE

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RAPPORT D'ESSAIS TEST REPORT

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SEE ANNEXE

Référence client / Customer reference

Elément soluble mg / kg Soluble element mg / kg (°)(R)	Echantillons / Samples			L.Q (mg/kg)	Limites réglementaires (mg/kg)
	CL21-03144.013	CL21-03144.014	CL21-03144.015		
Masse (g)	0,134	0,190	0,166		
Volume (ml)	6,720	9,495	8,320		
Al (°)	<6,25	<6,25	<6,25	6,25	28 130
As (°)	<0,02	<0,02	<0,02	0,02	47
B (°)	<6,25	<6,25	<6,25	6,25	15 000
Ba (°)	<6,25	<6,25	<6,25	6,25	18 750
Cd (°)	<0,0625	<0,0625	<0,0625	0,063	17
Co (°)	<0,0625	<0,0625	<0,0625	0,063	130
Cr III + Cr VI (a) (°)	<0,02	0,028	<0,02	0,02	0,053
Cr III	NR*	NR*	NR*	0,2	460
Cr VI	NR*	NR*	NR*	0,05	0,053
Cu (°)	<0,625	<0,625	<0,625	0,625	7 700
Hg (°)	<0,0625	<0,0625	<0,0625	0,063	94
Mn (°)	<0,625	<0,625	<0,625	0,625	15 000
Ni (°)	<0,625	<0,625	<0,625	0,625	930
Pb (°)	<0,25	<0,25	<0,25	0,25	23
Sb (°)	1,591	3,327	2,203	0,625	560
Se (°)	<0,625	<0,625	<0,625	0,625	460
Sn (b) (°)	<0,0625	<0,0625	0,082	0,063	180 000
Organoétain	NR*	NR*	NR*	0,125	12
Sr (°)	<6,25	<6,25	<6,25	6,25	56 000
Zn (°)	<0,625	<0,625	<0,625	0,625	46 000
Commentaires	/	/	/		
Méthode	C III - 7.4.3.4	C III - 7.4.3.4	C III - 7.4.3.4		

L.Q. = Limite de Quantification / Quantification Limit

NR* = Non réalisé / Not conducted

Echantillon Description / Sample Description :

CL21-03144.013:TISSU ROUGE VIF NOEUD PAPILLON / RED FABRIC BUTTERFLY VALVE
 CL21-03144.014:TISSU ROSE FONCE NOEUD PAPILLON W2105 / DARK PINK FABRIC BUTTERFLY VALVE W2105
 CL21-03144.015:TISSU ROUGE NOEUD PAPILLON LOLLIPOP W2407 / RED FABRIC BUTTERFLY VALVE W2407

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Référence client / Customer reference

SEE ANNEXE

Elément soluble mg / kg <i>Soluble element mg / kg</i>	Echantillons / Samples			L.Q (mg/kg)	Limites réglementaires (mg/kg)
	CL21-03144.016	CL21-03144.017	CL21-03144.018		
(°)(R)					
Masse (g)	0,152	0,161	0,151		
Volume (ml)	7,600	8,025	7,570		
Al (°)	<6,25	<6,25	<6,25	6,25	28 130
As (°)	<0,02	<0,02	<0,02	0,02	47
B (°)	<6,25	<6,25	<6,25	6,25	15 000
Ba (°)	<6,25	<6,25	<6,25	6,25	18 750
Cd (°)	<0,0625	<0,0625	<0,0625	0,063	17
Co (°)	<0,0625	<0,0625	<0,0625	0,063	130
Cr III + Cr VI (a) (°)	<0,02	0,021	<0,02	0,02	0,053
Cr III	NR*	NR*	NR*	0,2	460
Cr VI	NR*	NR*	NR*	0,05	0,053
Cu (°)	<0,625	<0,625	<0,625	0,625	7 700
Hg (°)	<0,0625	<0,0625	<0,0625	0,063	94
Mn (°)	<0,625	<0,625	<0,625	0,625	15 000
Ni (°)	<0,625	<0,625	<0,625	0,625	930
Pb (°)	<0,25	<0,25	<0,25	0,25	23
Sb (°)	2,759	3,352	1,762	0,625	560
Se (°)	<0,625	<0,625	<0,625	0,625	460
Sn (b) (°)	<0,0625	<0,0625	<0,0625	0,063	180 000
Organoétain	NR*	NR*	NR*	0,125	12
Sr (°)	<6,25	<6,25	<6,25	6,25	56 000
Zn (°)	<0,625	<0,625	<0,625	0,625	46 000
Commentaires	/	/	/		
Méthode	C III - 7.4.3.4	C III - 7.4.3.4	C III - 7.4.3.4		

 L.Q. = Limite de Quantification / *Quantification Limit*

 NR* = Non réalisé / *Not conducted*
Echantillon Description / Sample Description :

CL21-03144.016:TISSU ROUGE NOEUD PAPILLON LOVE IS W2167 / RED FABRIC BUTTERFLY VALVE LOVE IS W2167 CL21-

03144.017:TISSU BLEU VERT NOEUD PAPILLON MERMAID W4708 / BLUE GREEN FABRIC BUTTERFLY VALVE MERMAID W4708 CL21-

03144.018:TISSU ROSE NOEUD PAPILLON PINK BANG W2588 / PINK FABRIC BUTTERFLY VALVE

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Référence client / Customer reference

SEE ANNEXE

Elément soluble mg / kg Soluble element mg / kg (°)(R)	Echantillons / Samples			L.Q (mg/kg)	Limites réglementaires (mg/kg)
	CL21-03144.019	CL21-03144.020	CL21-03144.021		
Masse (g)	0,158	0,158	0,160		
Volume (ml)	7,915	7,920	7,975		
Al (°)	<6,25	<6,25	<6,25	6,25	28 130
As (°)	<0,02	<0,02	<0,02	0,02	47
B (°)	<6,25	<6,25	<6,25	6,25	15 000
Ba (°)	<6,25	<6,25	<6,25	6,25	18 750
Cd (°)	<0,0625	<0,0625	<0,0625	0,063	17
Co (°)	<0,0625	<0,0625	<0,0625	0,063	130
Cr III + Cr VI (a) (°)	0,028	0,029	<0,02	0,02	0,053
Cr III	NR*	NR*	NR*	0,2	460
Cr VI	NR*	NR*	NR*	0,05	0,053
Cu (°)	<0,625	<0,625	<0,625	0,625	7 700
Hg (°)	<0,0625	<0,0625	<0,0625	0,063	94
Mn (°)	<0,625	<0,625	<0,625	0,625	15 000
Ni (°)	<0,625	<0,625	<0,625	0,625	930
Pb (°)	<0,25	<0,25	<0,25	0,25	23
Sb (°)	2,562	1,402	2,584	0,625	560
Se (°)	<0,625	<0,625	<0,625	0,625	460
Sn (b) (°)	<0,0625	<0,0625	<0,0625	0,063	180 000
Organoétain	NR*	NR*	NR*	0,125	12
Sr (°)	<6,25	<6,25	<6,25	6,25	56 000
Zn (°)	<0,625	0,730	<0,625	0,625	46 000
Commentaires	/	/	/		
Méthode	C III - 7.4.3.4	C III - 7.4.3.4	C III - 7.4.3.4		

 L.Q. = Limite de Quantification / *Quantification Limit*

 NR* = Non réalisé / *Not conducted*
Echantillon Description / Sample Description :

CL21-03144.019:TISSU VIOLET CLAIR NOEUD PAPILLON PURPLE COMET W2027 / CLEAR PURPLE FABRIC BUTTERFLY VALVE PURPLE COMET W2027

CL21-03144.020:TISSU VIOLET FONCE NOEUD PAPILLON RASPBERRY PIE 2103 / DARK PURPLE FABRIC BUTTERFLY VALVE RASPBERRY PIE 2103

CL21-03144.021:TISSU ROSE NOEUD PAPILLON SECRET DIARY W2028 / PINK FABRIC BUTTERFLY VALVE SECRET DIARY W2028

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Référence client / Customer reference

SEE ANNEXE

Elément soluble mg / kg <i>Soluble element mg / kg</i> (°)(R)	Echantillons / Samples			L.Q (mg/kg)	Limites réglementaires (mg/kg)
	CL21-03144.022	CL21-03144.023	CL21-03144.024		
Masse (g)	0,171	0,142	0,145		
Volume (ml)	8,560	7,120	7,260		
Al (°)	<6,25	<6,25	<6,25	6,25	28 130
As (°)	<0,02	<0,02	<0,02	0,02	47
B (°)	<6,25	<6,25	<6,25	6,25	15 000
Ba (°)	<6,25	<6,25	<6,25	6,25	18 750
Cd (°)	<0,0625	<0,0625	<0,0625	0,063	17
Co (°)	<0,0625	<0,0625	<0,0625	0,063	130
Cr III + Cr VI (a) (°)	<0,02	0,029	0,024	0,02	0,053
Cr III	NR*	NR*	NR*	0,2	460
Cr VI	NR*	NR*	NR*	0,05	0,053
Cu (°)	<0,625	<0,625	<0,625	0,625	7 700
Hg (°)	<0,0625	<0,0625	<0,0625	0,063	94
Mn (°)	<0,625	<0,625	<0,625	0,625	15 000
Ni (°)	<0,625	<0,625	<0,625	0,625	930
Pb (°)	<0,25	<0,25	<0,25	0,25	23
Sb (°)	3,450	3,150	3,007	0,625	560
Se (°)	<0,625	<0,625	<0,625	0,625	460
Sn (b) (°)	<0,0625	<0,0625	<0,0625	0,063	180 000
Organoétain	NR*	NR*	NR*	0,125	12
Sr (°)	<6,25	<6,25	<6,25	6,25	56 000
Zn (°)	<0,625	<0,625	1,592	0,625	46 000
Commentaires	/	/	/		
Méthode	C III - 7.4.3.4	C III - 7.4.3.4	C III - 7.4.3.4		

 L.Q. = Limite de Quantification / *Quantification Limit*

 NR* = Non réalisé / *Not conducted*
Echantillon Description / Sample Description :

CL21-03144.022:TISSU BLEU TURQUOISE SPLASH LAGOON W1981 / TURQUOISE BLUE FABRIC SPLASH LAGOON W1981 CL21-03144.023:TISSU ROSE FONCE NOEUD PAPILLON SWEETHEART W2033 / DARK PINK FABRIC BUTTERFLY VALVE SWEETHEART W2033 CL21-03144.024:TISSU GREMAT NOEUD PAPILLON TUTU W2034 / GREMAT FABRIC BUTTERFLY VALVE TUTU W2034

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Référence client / Customer reference

SEE ANNEXE

Elément soluble mg / kg <i>Soluble element mg / kg</i> (°)(R)	Echantillons / Samples			L.Q (mg/kg)	Limites réglementaires (mg/kg)
	CL21-03144.025	CL21-03144.026	CL21-03144.027		
Masse (g)	0,182	0,157	0,157		
Volume (ml)	9,090	7,860	7,826		
Al (°)	<6,25	<6,25	<6,25	6,25	28 130
As (°)	<0,02	<0,02	<0,02	0,02	47
B (°)	<6,25	<6,25	<6,25	6,25	15 000
Ba (°)	<6,25	<6,25	<6,25	6,25	18 750
Cd (°)	<0,0625	<0,0625	<0,0625	0,063	17
Co (°)	<0,0625	<0,0625	<0,0625	0,063	130
Cr III + Cr VI (a) (°)	<0,02	0,032	0,021	0,02	0,053
Cr III	NR*	NR*	NR*	0,2	460
Cr VI	NR*	NR*	NR*	0,05	0,053
Cu (°)	<0,625	<0,625	<0,625	0,625	7 700
Hg (°)	<0,0625	<0,0625	<0,0625	0,063	94
Mn (°)	<0,625	<0,625	<0,625	0,625	15 000
Ni (°)	<0,625	<0,625	<0,625	0,625	930
Pb (°)	<0,25	<0,25	<0,25	0,25	23
Sb (°)	0,704	<0,625	0,720	0,625	560
Se (°)	<0,625	<0,625	<0,625	0,625	460
Sn (b) (°)	<0,0625	<0,0625	<0,0625	0,063	180 000
Organoétain	NR*	NR*	NR*	0,125	12
Sr (°)	<6,25	<6,25	<6,25	6,25	56 000
Zn (°)	2,512	1,552	2,549	0,625	46 000
Commentaires	/	/	/		
Méthode	C III - 7.4.3.4	C III - 7.4.3.4	C III - 7.4.3.4		

 L.Q. = Limite de Quantification / *Quantification Limit*

 NR* = Non réalisé / *Not conducted*
Echantillon Description / Sample Description :

CL21-03144.025:TISSU BLEU FLEUR LILY W2279 / FLOWERS BLUE FABRIC LILY W2279 CL21-
 03144.026:TISSU ORANGE FLEUR ROSE / FLOWERS ORANGE FABRIC PINK W2795 CL21-
 03144.027:TISSU VIOLET FLEUR TULIP W4978 / FLOWERS PURPLE FABRIC TULIP W4978

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RAPPORT D'ESSAIS TEST REPORT

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Référence client / Customer reference

SEE ANNEXE

Elément soluble mg / kg <i>Soluble element mg / kg</i> (°)(R)	Echantillons / Samples			L.Q (mg/kg)	Limites réglementaires (mg/kg)
	CL21-03144.028	CL21-03144.029	CL21-03144.030		
Masse (g)	0,102	0,132	0,135		
Volume (ml)	5,085	6,600	6,745		
Al (°)	8,828	<6,25	<6,25	6,25	28 130
As (°)	0,024	<0,02	<0,02	0,02	47
B (°)	<6,25	<6,25	<6,25	6,25	15 000
Ba (°)	<6,25	<6,25	<6,25	6,25	18 750
Cd (°)	<0,0625	<0,0625	<0,0625	0,063	17
Co (°)	<0,0625	<0,0625	<0,0625	0,063	130
Cr III + Cr VI (a) (°)	0,051	0,025	0,023	0,02	0,053
Cr III	NR*	NR*	NR*	0,2	460
Cr VI	NR*	NR*	NR*	0,05	0,053
Cu (°)	<0,625	<0,625	<0,625	0,625	7 700
Hg (°)	<0,0625	<0,0625	<0,0625	0,063	94
Mn (°)	0,745	<0,625	<0,625	0,625	15 000
Ni (°)	<0,625	<0,625	<0,625	0,625	930
Pb (°)	0,371	<0,25	0,263	0,25	23
Sb (°)	1,801	1,484	2,479	0,625	560
Se (°)	<0,625	<0,625	<0,625	0,625	460
Sn (b) (°)	<0,0625	<0,0625	<0,0625	0,063	180 000
Organoétain	NR*	NR*	NR*	0,125	12
Sr (°)	<6,25	<6,25	<6,25	6,25	56 000
Zn (°)	5,714	2,045	2,545	0,625	46 000
Commentaires	/	/	/		
Méthode	C III - 7.4.3.4	C III - 7.4.3.4	C III - 7.4.3.4		

 L.Q. = Limite de Quantification / *Quantification Limit*

 NR* = Non réalisé / *Not conducted*
Echantillon Description / Sample Description :

CL21-03144.028:TISSU NOEUD BLEU DOODLE W0441 / BLUE NODE FABRIC DOODLE W0441
 CL21-03144.029:TISSU NOEUD ROSE WATERMELON SUGAR W0444 / PINK NODE FABRIC WATERMELON SUGAR W0444
 CL21-03144.030:TISSU NOEUD VERT TIC TAC TOE W0295

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Référence client / Customer reference

SEE ANNEXE

Elément soluble mg / kg <i>Soluble element mg / kg</i> (°)(R)	Echantillons / Samples			L.Q (mg/kg)	Limites réglementaires (mg/kg)
	CL21-03144.031	CL21-03144.032	CL21-03144.033		
Masse (g)	0,160	0,138	0,141		
Volume (ml)	8,020	6,885	7,045		
Al (°)	<6,25	<6,25	<6,25	6,25	28 130
As (°)	<0,02	<0,02	<0,02	0,02	47
B (°)	<6,25	<6,25	<6,25	6,25	15 000
Ba (°)	<6,25	<6,25	<6,25	6,25	18 750
Cd (°)	<0,0625	<0,0625	<0,0625	0,063	17
Co (°)	<0,0625	<0,0625	<0,0625	0,063	130
Cr III + Cr VI (a) (°)	0,028	0,039	<0,02	0,02	0,053
Cr III	NR*	NR*	NR*	0,2	460
Cr VI	NR*	NR*	NR*	0,05	0,053
Cu (°)	<0,625	<0,625	<0,625	0,625	7 700
Hg (°)	<0,0625	<0,0625	<0,0625	0,063	94
Mn (°)	<0,625	<0,625	<0,625	0,625	15 000
Ni (°)	<0,625	<0,625	<0,625	0,625	930
Pb (°)	<0,25	<0,25	<0,25	0,25	23
Sb (°)	1,110	1,670	9,983	0,625	560
Se (°)	<0,625	<0,625	<0,625	0,625	460
Sn (b) (°)	<0,0625	<0,0625	<0,0625	0,063	180 000
Organoétain	NR*	NR*	NR*	0,125	12
Sr (°)	<6,25	<6,25	<6,25	6,25	56 000
Zn (°)	1,776	4,276	2,120	0,625	46 000
Commentaires	/	/	/		
Méthode	C III - 7.4.3.4	C III - 7.4.3.4	C III - 7.4.3.4		

 L.Q. = Limite de Quantification / *Quantification Limit*

 NR* = Non réalisé / *Not conducted*
Echantillon Description / Sample Description :

CL21-03144.031:TISSU NOEUD JAUNE FONCE FRUIT PUNCH W0225 / DARK YELLOW NODE FABRIC FRUIT PUNCH W0225

CL21-03144.032:TISSU NOEUD VIOLET GIRL POWER W0443 / PURPLE NODE FABRIC GIRL POWER W0443 CL21-

03144.033:TISSU NOEUD ROUGE VIF LOVE ME W0442 / VIF RED NODE FABRIC LOVE ME W0442

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RAPPORT D'ESSAIS TEST REPORT

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SEE ANNEXE

Référence client / Customer reference

Elément soluble mg / kg <i>Soluble element mg / kg</i>	Echantillons / Samples			L.Q (mg/kg)	Limites réglementaires (mg/kg)
	CL21-03144.034	CL21-03144.035	CL21-03144.036		
(°)(R)					
Masse (g)	0,143	0,246	0,199		
Volume (ml)	7,135	12,280	9,970		
Al (°)	<6,25	<6,25	<6,25	6,25	28 130
As (°)	<0,02	<0,02	<0,02	0,02	47
B (°)	<6,25	<6,25	<6,25	6,25	15 000
Ba (°)	<6,25	128,537	127,216	6,25	18 750
Cd (°)	<0,0625	<0,0625	<0,0625	0,063	17
Co (°)	<0,0625	<0,0625	<0,0625	0,063	130
Cr III + Cr VI (a) (°)	0,030	0,030	0,024	0,02	0,053
Cr III	NR*	NR*	NR*	0,2	460
Cr VI	NR*	NR*	NR*	0,05	0,053
Cu (°)	<0,625	<0,625	<0,625	0,625	7 700
Hg (°)	<0,0625	<0,0625	<0,0625	0,063	94
Mn (°)	<0,625	<0,625	<0,625	0,625	15 000
Ni (°)	<0,625	<0,625	<0,625	0,625	930
Pb (°)	<0,25	<0,25	<0,25	0,25	23
Sb (°)	3,069	<0,625	<0,625	0,625	560
Se (°)	<0,625	<0,625	<0,625	0,625	460
Sn (b) (°)	<0,0625	<0,0625	<0,0625	0,063	180 000
Organoétain	NR*	NR*	NR*	0,125	12
Sr (°)	<6,25	<6,25	<6,25	6,25	56 000
Zn (°)	1,091	1685,373	1453,002	0,625	46 000
Commentaires	/	/	/		
Méthode	C III - 7.4.3.4	C III - 7.4.3.2	C III - 7.4.3.2		

 L.Q. = Limite de Quantification / *Quantification Limit*

 NR* = Non réalisé / *Not conducted*

Echantillon Description / Sample Description :

CL21-03144.034:TISSU NOEUD ROSE TROPICAL BEACH W0445 / PINK NODE FABRIC TROPICAL BEACH W0445

CL21-03144.035:ELASTIQUE ROSE / PINK ELASTIC

CL21-03144.036:ELASTIQUE BLEU TURQUOISE / TURQUOISE BLUE ELASTIC

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Référence client / Customer reference

SEE ANNEXE

Elément soluble mg / kg <i>Soluble element mg / kg</i> (°)(R)	Echantillons / Samples			L.Q (mg/kg)	Limites réglementaires (mg/kg)
	CL21-03144.037	CL21-03144.038	CL21-03144.039		
Masse (g)	0,216	0,182	0,208		
Volume (ml)	10,790	9,080	10,405		
Al (°)	<6,25	<6,25	8,917	6,25	28 130
As (°)	0,073	0,028	0,044	0,02	47
B (°)	<6,25	<6,25	<6,25	6,25	15 000
Ba (°)	102,305	127,405	96,391	6,25	18 750
Cd (°)	<0,0625	<0,0625	<0,0625	0,063	17
Co (°)	<0,0625	<0,0625	<0,0625	0,063	130
Cr III + Cr VI (a) (°)	0,043	0,051	0,053	0,02	0,053
Cr III	NR*	NR*	NR*	0,2	460
Cr VI	NR*	NR*	NR*	0,05	0,053
Cu (°)	<0,625	<0,625	<0,625	0,625	7 700
Hg (°)	<0,0625	<0,0625	<0,0625	0,063	94
Mn (°)	<0,625	<0,625	<0,625	0,625	15 000
Ni (°)	<0,625	<0,625	<0,625	0,625	930
Pb (°)	1,638	0,537	0,411	0,25	23
Sb (°)	<0,625	<0,625	<0,625	0,625	560
Se (°)	<0,625	<0,625	<0,625	0,625	460
Sn (b) (°)	<0,0625	<0,0625	<0,0625	0,063	180 000
Organoétain	NR*	NR*	NR*	0,125	12
Sr (°)	<6,25	<6,25	<6,25	6,25	56 000
Zn (°)	2452,033	1991,078	1866,266	0,625	46 000
Commentaires	/	/	/		
Méthode	C III - 7.4.3.2	C III - 7.4.3.2	C III - 7.4.3.2		

 L.Q. = Limite de Quantification / *Quantification Limit*

 NR* = Non réalisé / *Not conducted*
Echantillon Description / Sample Description :

CL21-03144.037:ELASTIQUE ORANGE / ORANGE ELASTIC

CL21-03144.038:ELASTIQUE VERT / GREEN ELASTIC

CL21-03144.039:ELASTIQUE ROSE FONCE / DARK PINK ELASTIC

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Note :

Les résultats imprimés en rouge sont supérieurs aux limites / *Results printed in red exceed the limits.*

(a) (b) : Pour les valeurs en Chrome et en Etain proches de la limite réglementaire en Chrome VI et organoétains, des tests additionnels doivent être réalisés avec les méthodes spécifiques décrites dans l'EN 71-3 : 2019.

(a) (b) : For the values of Chrome and Tin close to the limit, additional tests should be performed with specific methods according to EN 71-3 : 2019.

Confirmations en Chrome VI : chromatographie ionique/UV visible

Confirmations in Chromium VI: ion chromatography / visible UV

Confirmations en Organoétains : Extraction/Ethylation/GC/MS

Confirmations in Organotins: Extraction / Ethylation / GC / MS

Commentaires sur la methode de preparation / *Comments on preparation method :*

- ES : solvant d'extraction / *extraction solvent : n-heptane*
- C : centrifugation de l'échantillon / *centrifugation of the sample*
- pH: ajout d'acide HCl pour abaisser le pH / *HCl addition to lower pH value*

*** FIN DU RAPPORT ***

*** END OF REPORT ***

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CODE	DESCRIPTION	IMAGE	CAPACITY
W2661	Nail Polish – Ballerine		10,5ml
W2959B	Nail Polish – Ukulele Ballerine		10,5ml
W2029B	Nail Polish – Baby Cloud Ballerine		10,5ml
W2613	Nail Polish – Bedtime Stories		10,5ml
W2282	Nail Polish – Candy Cane		10,5ml

W2524

Nail Polish – Cheerleader



10,5ml

W2030

Nail Polish – Cherry Queen



10,5ml

W2101

Nail Polish – Disco Girl



10,5ml

W2105

Nail Polish – Glitter Bomb



10,5ml

W2407

Nail Polish – Lollipop



10,5ml

W2167	Nail Polish – Love is...		10,5ml
W4708	Nail Polish – Mermaid		10,5ml
W3557	Nail Polish –Snails Top Coat		10,5ml
W2588	Nail Polish – Pink Bang		10,5ml
W2027	Nail Polish – Purple Comet		10,5ml
W2103	Nail Polish – Raspberry Pie		10,5ml

W2028	Nail Polish – Secret Diary		10,5ml
W1979	Nail Polish – Snails confetti		10,5ml
W1981	Nail Polish – Splash Lagoon		10,5ml
W2033	Nail Polish - Sweetheart		10,5ml
W2034	Nail Polish – Tutu		10,5ml

W2279

Nail Polish- FLEUR COLLECTION –Lily



10,5ml

W2795

Nail Polish- FLEUR COLLECTION –Rose



10,5ml

W4978

Nail Polish – FLEUR COLLECTION – Wild Tulip



10,5ml

W4084mt

Play - Raspberry Pie



7ml

W4083mt

Play - Disco Girl



7ml

W4075mt

Play - Splash Lagoon



7ml

W4121mt

Play - Pink Bang



7ml

W4085mt

Play - Glitter Bomb



7ml

W4080mt

Play - Purple Comet



7ml

W4120mt

Play - Cheerleader



7ml

W4081mt

Play - Tutu



7ml

W4138mt

Play - Jellyfish



7ml

W4122mt

Play - Bedtime Stories



7ml

W4109mt

Play - Fairytale



7ml

W4087mt

Play - Ladybird



7ml

W0441	Magic in a box -Doodle		7ml
W0444	Magic in a box -Watermelon Sugar		7ml
W0295	Magic in a box -Tic tac toe		7ml
W0225	Magic in a box -Fruit Punch		7ml
W0443	Magic in a box -Girl Power		7ml
W0442	Magic in a box -Love me!		7ml
W0445	Magic in a box -Tropical Beach		7ml
W0446	Magic in a box -Orange Splash		7ml

