Microbiological-chemical test results | Joonya Nappies 04.04.2024



Tested Substances	Test Results	Why We Test
Polycyclic Aromatic Hydrocarbons (PAH's)	Undetectable and below the limit of quantification: <0.1 milligrams / kilogram	PAHs are distributed widely in the atmosphere via combustion processes. They are known for their poisonous effect and in some forms considered carcinogenic and related to respiratory health concerns and cancer.
Formaldehyde	Undetectable and below the limit of quantification: <5 milligrams / kilogram	Formaldehyde is widely used to make many types of plastics and adhesives, disinfectants, pressed wood products, nail polish and formaldehyde-releasing preservatives in personal care products. Formaldehyde produced in very small, non-harmful amounts by our bodies that are harmless to us. Industrially it is produced in large quantities and serves as source material many chemical reactions. People exposed to formaldehyde may experience short-term health effects such as skin irritation and respiratory symptoms. In high concentrations it's considered toxic and carcinogenic.
Fragrance allergans	Undetectable and below the limit of quantification: <1 milligram / kilogram	Fragrances are commonly used in disposable nappies to mask undesirable smells however a babies developing organs are highly sensitive to these harsh chemicals and allergens. Fragrances have the potential to cause inflammation, rash and respiratory issues. Manufacturers are not required to reveal the hidden chemicals used in fragrances as their specific aroma and formula are considered 'Trade Secrets'.
Phthalates	Undetectable and below the limit of quantification: <10 milligrams / kilogram for DINP and DIDP <1 milligram / kilogram for DEHP, DnOP, DMP, DEP, BBP, DBP,DiBP, DEHA, DnHP	Phthalates are plasticizers or substances added to plastics to increase their flexibility, transparency and durability. They are often added to lotions and shampoos and in some nappies phthalates may be used to create a waterproof outer liner. Phthalates are not tightly chemically bonded to the plastic and continuously released through leaching into liquids which absorb into the skin.
Polychlorinated biphenyls (PCB)	Undetectable and below the limit of quantification: <0.01 milligram / kilogram	PCBs are amongst a broader group of harmful persistent organic pollutants (POPs) that are toxic, persist in the environment and animals, bioaccumulate through the food chain and pose a risk of causing adverse effects to human health and the environment. They have been used as coolants and lubricants in hydraulic fluids, additives in paint, carbonless copy paper, plasticisers and dye carriers. Australia banned the importation of PCBs in 1975. Symptoms experienced by people exposed to large amounts are skin conditions and damage to the liver.
Mercury	Undetectable and below the limit of quantification: <0.02 µg/l	Mercury is a silvery-white shiny heavy metal which has been used worldwide for many centuries for commercial and medicinal purposes. Mercury occurs not only anthropogenically but also naturally. It has toxic properties and severely affects the environment and humans, especially developing fetuses and infants. There is no known safe level of exposure.Mercury is a global pollutant, bio-accumulating, mainly through the aquatic food chain, resulting in a serious health hazard for children.



🕘 Measurable and well below limits. 🧕 Measurable and 50% below limits. 👸 Measurable and above the limits.



Microbiological-chemical test results | Joonya Nappies 04.04.2024



Tested Substances	Test Results	Why We Test
Organochlorine & Organophosphorus Pesticides and Pyrethroids	Undetectable and below the limit of quantification: Not detected	Organochlorine insecticides are synthetic organic compounds which contain chlorine and are mainly used as contact and oral poisons which act on the nervous system. Because of their persistence in and impact on the environment, organochlorines are no longer used to treat pests in or around buildings. Most organochlorines were deregistered for use in Australia in 1996.
Lead, Cadmium & Arsenic	Undetectable and below the limit of quantification: <1 / μg/l	Lead and cadmium are considered persistent, bioaccumulative toxics (PBTs)— which means they last a very long time in our bodies and environment and they accumulate in living organisms, so that their concentrations in body tissues continue to increase (bioaccumulate). Lead is often found in PVC plastic and vintage plastic toys and toxic to brain development. Cadmium. Similar to lead is often found in PVC plastic and vintage plastic toys. It's linked to cancer and lung, kidney, and bone damage.
PFAS	Undetectable and below the limit of quantification: Not Detected	PFAS 'forever chemicals', short for per- and polyfluoroalkyl substances, are a large group of over 12,000 potentially harmful man-made chemicals widely used in various industries due to their water and stain-resistant properties. Commonly seen in non-stick pans, food packaging, waterproof fabrics and many other everyday items, including baby products. They accumulate inside the body and are close to impossible to get rid of. Some health potential health effects are lowered fertility, metabolic diseases and reduced immunity.

Below the limit of quantification.

📀 Measurable and well below limits. 🕺 🥴 Measurable and 50% below limits. 🌾 Measurable and above the limits.

TEST RESULTS EXPLAINED

We had the results deciphered by an independent Eurofins toxicologist and pleased to report that all substances tested do not exceed any health threshold and below the level of quantification.

- For chemical analysis, the result "0" does not exist. If the sign < comes before the test result, the substance is not quantifiable (undetected) in the sample tested.
- The limit of quantification is a method of analysis which determines the lowest concentration measurable by analytical instruments with satisfactory reliability.
- Example of formaldehyde < 0.02 milligrams /square decimetre means that the quantification limit for this substance is <0.02 milligrams /square decimetre and means it has not been measured for formaldehyde
- The test code JJGOT Cold Water Extraction describes the sample preparation. 10 g was used for the tests and this 10 g sample had a surface of 2.7 dm^2 and we have put this 10 g sample in 250 ml water for the extraction.



Consumer Product Testing

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

> Tel: +49 40 49294 6900 Fax: +4940492946800

Eurofins CPT GmbH · Am Neuländer Gewerbepark 4 · D-21079 Hamburg Joonva attn. Mr. Richard Sexton

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

Person in charge Mr T. Wolter Client support Mr T. Wolter

- 6881 - 6881

Report date 19.02.2024 Page 1/4

Analytical report AR-23-JR-020535-03



This report replaces report number: AR-23-JR-020535-02

Sample Code 799-2023-00019928

Reference Client sample code Purchase order code Lot-no. Number of received Samples Ordered by Submitted by Carrier **Reception date** Start/end of analyses

Joonya Baby Nappies N/A N/A 1027493 EXP 20280822 2408231555 1 Mr. Richard Sexton Mr. Richard Sexton DHL 07.09.2023 07.09.2023 / 16.02.2024

TEST RESULTS

Preparation		
JR03Q Additional expenses for special prepa	ration of a sample	I
Method: Internal Method, , Sample Prepara	ation	
Additional expenses for special preparation of a s	durchgeführt	
JJG0T Cold water extraction for wet chemistr	ry analyses (#)	
Method: DIN EN 645:1994-01, Extraction		
Conducted	done	
Total surface	- dr	m²
sample size	10.07 g	
Volume	250 m	I

The test results refer exclusively to the test sample provided by the customer and the scope of the tests performed. The information about "Reference", "Client sample code", "Purchase order code", "Lot-no.", "Ordered by" and "Submitted by" were provided by the customer and may have an influence on the validity of the test results and the assessment of the results. If a conformity statement is made, the expanded measurement uncertainty (k=2) is deducted by default when a limit value is exceeded. Any publication of this report requires written permission. An excerpt publication is not allowed. Eurofins CPT GmbH - Am Neulander Gewerbepark 4 - 0>: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: Dr. Peter Schluesche Our General Terms & Conditions of Sales are applicable - All contracts will be carried out in accordance with our General Terms and Conditions (GTC).

Our General Terms & Conditions of Sales Conditions (GTC), VAT No.: DE258239846 Bank Name: UniCredit Bank AG BLZ: 207 300 17, Kto.-Nr.: 7000 0016 50 IBAN: DE86 2073 0017 7000 0016 50 SWIFT: HYVEDEMME17





Testing laboratory accredited by Deutsche Akkreditierungsstelle GmbH

DIN EN ISO/IEC 17025:2018



The accreditation is valid for the test methods listed in the certificate.

Consumer Product Testing

This rep	ort replaces report number: AR-	-23-JR-020535-02
JR1AE Cold water extract from paper and board (#) Method: DIN EN 645:1994-01, Extraction [Extract	tion]	
sample size Volume	10.07 250	g ml
Total surface	-	dm²
Conducted	done	
Specific migration		
JRAG2 Antimony (cold water extract) (#)		
Method: Internal Method, PV 01184:2022-04, ICP	2-MS	* ug/l
IRAG3 Arsenic (cold water extract) (#)		μyn
Method: Internal Method. PV 01184:2022-04. ICP	2-MS	
Arsenic (As)	<1	* µg/l
JRAG4 Lead (cold water extract) (#)		
Method: Internal Method, PV 01184:2022-04, ICP	2-MS	
Lead (Pb)	<1	* µg/l
JRAG5 Cadmium (cold water extract) (#)		
Method: Internal Method, PV 01184:2022-04, ICP	-MS	
Cadmium (Cd)	<1	* µg/l
JRAG7 Mercury (cold water extract) (#)		
method: Internal Method, PV 01184:2022-04, ICP	~-IVIS	* ua/
mercury (cold water extraction)	~0.2	μyn
Physical-chemical Analysis		
JR0AI Formaldehyde (cold water extract) in paper,	board, hygiene articles) (#)	
Method: DIN EN 1541:2001-07 mod., Spectropho	otometry	
Formaldehyde	<5	* mg/kg
JR0C6 Phthalates in Non-Food articles (#)		
Method: Internal Method, PV 00694:2022-06, GC	-MS	* "
Phthalic acid, bis-2-ethylhexyl ester (DEHP)	<1	* mg/kg
Phinalic acid, bis-butyl ester (DBP)	<1	* mg/kg
Philip acid, benzylbulyl ester (BBP)	<10	* mg/kg
Phthalic acid, bis-iso-docyl ester (DINP)	<10	* mg/kg
Phthalic acid, bis-rso-decyl ester (DrOP)	<1	* mg/kg
Phthalic acid, bis-iso-butyl ester (DiBP)	<1	* ma/ka
J6545 Polychlorinated biphenyls (PCB) (#)		ing/ing
Method: DIN EN ISO 15318:1999-12 mod.(no SP	E:one analysis), GC-MS	
PCB 101	<0.01	* mg/kg
PCB 138	<0.01	* mg/kg
PCB 153	<0.01	* mg/kg
PCB 180	<0.01	* mg/kg
PCB 28	<0.01	* mg/kg
PCB 52	<0.01	* mg/kg
PCB IUPAC - Nr. 18	<0.01	* mg/kg
JRUEC POlycyclic Aromatic Hydrocarbons (PAHs) If	n products (#)	
Nanhthalene	<0 1	* ma/ka
Phenanthrene	<0.1	* ma/ka
The test results refer exclusively to the test sample provided by the customer and the scope of the tests performed. The information about "Reference", "Client sample code", "Purchase order code", "Lot-no,", "Ordered by" and "Submitted by" were provide	ed	
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Place of execution and place of jurisdiction is Hamburg Registered Office: Hamburg - lower district court Hamburg HRB 103427 Commerc Register: Amtsgericht Hamburg HRB 103427	;ial	Deutsche
General Manager: Dr. Peter Schluesche Our General Terms & Conditions of Sales are applicable - All contracts will be carried out in accordance with our General Terms and Our diverse (COC)	-reduct (decor	Akkreditierungsstelle D-PL-14435-01-00
Conditions (GTC). VATNo: DE258239866 Rock News: ListCodit Book AG		
Baris rearies, condicident Baris AG BLZ: 207 300 17, KtoNr.: 7000 0016 50 IBAN: DE82 2073 0017 7000 0016 50	Testing laborato	ry accredited by ditierungsstelle GmbH
SWIFT: HYVEDEMME17	DIN EN ISO/IEC	17025:2018

Page 3/4



Analytical report AR-23-JR-020535-03 Sample Code 799-2023-00019928

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The accreditation is valid for the test methods listed in the certificate.

Consumer Product Testing

	This report repla	ces report num	ber: AR-23	3-JR-020535-02
Anthracene		<0.	1 *	ma/ka
Fluoranthene		<0.	1 *	ma/ka
Pyrene		<0	1 *	ma/ka
Benz(a)anthracene		<0	1 *	ma/ka
Chrysene		<0	1 *	ma/ka
Benzo(b)fluoranthene		<0	1 *	ma/ka
Benzo-(k)-fluoranthene		<0	1 *	ma/ka
Benzo-(i)-fluoranthen		<0.	1 *	ma/ka
Benzo(a)pyrene		<0	1 *	ma/ka
Benzo(e)pyrene		<0.	1 *	ma/ka
Indeno(1,2,3-cd)pyrene		<0	1 *	ma/ka
Dibenz(a,h)anthracene		<0	1 *	ma/ka
Benzo(a h i)pervlene		<0	1 *	ma/ka
Sum 15 PAH		<0	2	ma/ka
JJ606 Fragrance allerg	ens according to FU Regulation No	1223/2009 (#)	-	
Method: DIN FN 16	274·2021-11 (mod.) GC-MS			
Amyl cinnamal	214.2021 11 (mod.), 00 mo	<1	*	ma/ka
Amylcinnamylalcohol		<1	*	mg/kg
Benzylsalicylate		<1	*	mg/kg
Cinnamyl alcohol		<1	*	mg/kg
Citral		<1	*	mg/kg
Coumarin		<1	*	mg/kg
Eugepol		<1	*	mg/kg
Geraniol		<1	*	mg/kg
Hydroxycitronellal		<1	*	mg/kg
Hydroxyisoboxyd 3 Cyclobox	one Carboxaldebyde	<1	*	mg/kg
Isoeugenol		<1	*	mg/kg
		<1	*	mg/kg
Benzylbenzoate		<1	*	mg/kg
Bonzylcinnamato		<1	*	mg/kg
Citropellol		<1	*	mg/kg
Herydcinnamal		<1	*	mg/kg
Butylphonyl Methylpropional		<1	*	mg/kg
		<1	*	mg/kg
Methyl 2-Octyposte		<1	*	mg/kg
Alpha Isomethyl Jopene		~1	*	mg/kg
Limonene		<1	*	mg/kg
Cinnamon aldehyde		<1	*	mg/kg
Earnesol		<1	*	mg/kg
Benzyl alcohol		<1	*	mg/kg
Evernia Eurfuracea extract (rualitative)	negativ		ng/kg
Evernia Prunastri extract (qu		negativ		
ZPHV1 Organochlorine	Pesticides and Pyrethroids (GC-EC)	negativ		
Method: ASILI 00 (0-34-2010-09 DEG-S19 CC-ECD	0)		
Subcontracted to a Eurofins laboratory	0-54.2010-03, DI G-519, GC-ECD			
Screened pesticides		Not Detected		
GEP37 DEAS (22) Jenvil	material products	Not Detected		
Method: Internal G	S OC 400.2023-00-22 L C-MS/MS			
Subcontracted to a Eurofins laboratory	accredited for this test			
Perfluorooctane sulphonic a	rid (PEOS)	< 2	50	ua/ka
Perfluorooctanoic acid (PEO	A)	< 2.	50	µg/kg µg/kg
Ferridorooctarioic acid (FFO	R)	52.	50	pg/kg
The test results refer exclusively to the test sample provided by the customer at The information about "Reference", "Client sample code", "Purchase order code by the customer and may have an influence on the validity of the test results an If a conformity statement is made, the expanded measurement uncertainty (k= Any publication of this report requires written permission. An except publication	nd the scope of the tests performed. »", "Lot-no.", "Ordered by" and "Submitted by" were provided nd the assessment of the results. 2) is deducted by default when a limit value is exceeded. is not allowed.		and the second s	
Eurofins CPT GmbH · Am Neuländer Gewerbepark 4 · D-21079 Hamburg Place of execution and place of jurisdiction is Hamburg Registered Office : Ham Register: Amtsgericht Hamburg HRB 103427 General Manager: Dr. Peter Schluesche Our General Terms & Conditions of Sales are applicable - All contracts will be of Conditions (GTC).	burg - lower district court Hamburg HRB 103427 Commercial arried out in accordance with our General Terms and		Hac-MRA	DAkkS Deutsche Akkreditierungsstelle D-PL-14435-01-00
VALNO.: DE258239846 Bank Name: UniCredit Bank AG			Tooling labor	correction by
BLZ: 207 300 17, KtoNr.: 7000 0016 50 IBAN: DE86 2073 0017 7000 0016 50		i	Deutsche Akkreditie	rungsstelle GmbH
SWIFT: HYVEDEMME1/		1	DIN EN ISO/IEC 17	025:2018



Analytical report AR-23-JR-020535-03 799-2023-00019928 Sample Code

Consumer Product Testing

Т	his report replaces report number: A	AR-23-JR-020535-02
total PFOS / PFOA excl. LOQ	ND	µg/kg
total PFOS / PFOA incl. LOQ	5.00	µg/kg
Perfluorobutanesulfonic acid (PFBS)	< 3.75	µg/kg
Perfluorobutanoic acid (PFBA)	< 2.50	µg/kg
Perfluoropentane acid (PFPeA)	< 2.50	µg/kg
Perfluorononanoic acid (PFNA)	< 2.50	µg/kg
Perfluorohexanoic acid (PFHxA)	< 2.50	µg/kg
Perfluoroheptane sulphonate (PFHpS)	< 3.75	µg/kg
Perfluorheptanoic acid (PFHpA)	< 2.50	µg/kg
Perfluorooctane-sulfonamide (PFOSA)	< 2.50	µg/kg
Perfluorhexanesulfonic acid (PFHxS)	< 3.75	µg/kg
Perfluorodecanesulfonic acid (PFDS)	< 3.75	µg/kg
Perfluordecanoic acid (PFDA)	< 2.50	µg/kg
Perfluoroundecanoic acid (PFUnA)	< 2.50	µg/kg
Perfluorododecane acid (PFDoA)	< 2.50	µg/kg
Perfluorotridecanoic acid (PFTrDA)	< 2.50	µg/kg
Perfluorotetradecane acid (PFTA)	< 2.50	µg/kg
Perfluoro-3,7-dimethyloctane acid (PF-3,7-DMOA)	< 2.50	µg/kg
7H-Dodecafluoroheptanoic acid (HPFHpA)	< 5.00	µg/kg
6:2 Fluorotelomer sulfonic acid (6:2FTS) (H4PFOS) < 3.75	µg/kg
1H,1H,2H,2H-Perfluorohexanesulfonic acid (4:2 FT	S) < 5.00	µg/kg
8:2 Fluorotelomer sulfonic acid (8:2FTS)	< 5.00	µg/kg
total PFAS (22) excl. LOQ	ND	µg/kg
total PFAS (22) incl. LOQ	68.8	µg/kg
ZPHY2 Organophosphorus Pesticides (GC-F	PD)	
Method: ASU L 00.00-34:2010-09. DFG-S	19, GC-FPD	
Subcontracted to a Eurofins laboratory		

Screened pesticides

Not Detected

ZPHY3 Pesticide Screening LC-GHT Method: DIN EN 15662:2018-07 mod., P-14.141, LC-MS/MS Subcontracted to a Eurofins laboratory Screened pesticides

Not Detected

* = below indicated quantification level

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

Note:

A new report version was generated for the following reason(s): - Additon of results for test code GFP39

Signature

Analytical Service Manager (Melanie Burkhardt)

The test results refer exclusively to the test sample provided by the customer and the scope of the tests performed. The information about "Reference", "Client sample code", "Purchase order code", "Lot-no.", "Ordered by" and "Submitted by" were provided by the customer and may have an influence on the validity of the test results and the assessment of the results. If a conformity statement is made, the expanded measurement uncertainty (k=2) is deducted by default when a limit value is exceeded. Any publication of this report requires written permission. An excerpt publication is not allowed. Eurofins CPT GmbH - Am Neulander Gewerbepark 4 - D>2/1079 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 Manger: Dr. Peter Schluesche Our General Terms & Conditions of Sales are applicable - All contracts will be carried out in accordance with our General Terms and Conditions (GTC).

Our General Terms & Conditions of Sales Conditions (GTC), VAT No.: DE258239846 Bank Name: UniCredit Bank AG BLZ: 207 300 17, Kto.-Nr.: 7000 0016 50 IBAN: DE86 2073 0017 7000 0016 50 SWIFT: HYVEDEMME17



Testing laboratory accredited by Deutsche Akkreditierungsstelle GmbH

DIN EN ISO/IEC 17025:2018

Microbiological-chemical test results | Joonya Pull-Ups 23.10.2023



Tested Substances	Test Results	Why We Test
Polycyclic Aromatic Hydrocarbons (PAH's)	Undetectable and below the limit of quantification: <0.1 milligrams / kilogram	PAHs are distributed widely in the atmosphere via combustion processes. They are known for their poisonous effect and in some forms considered carcinogenic and related to respiratory health concerns and cancer.
Formaldehyde	Undetectable and below the limit of quantification: <5 milligrams / kilogram	Formaldehyde is widely used to make many types of plastics and adhesives, disinfectants, pressed wood products, nail polish and formaldehyde-releasing preservatives in personal care products. Formaldehyde produced in very small, non-harmful amounts by our bodies that are harmless to us. Industrially it is produced in large quantities and serves as source material many chemical reactions. People exposed to formaldehyde may experience short-term health effects such as skin irritation and respiratory symptoms. In high concentrations it's considered toxic and carcinogenic.
Fragrance allergans	Undetectable and below the limit of quantification: <1 milligram / kilogram	Fragrances are commonly used in disposable pull-ups to mask undesirable smells however a babies developing organs are highly sensitive to these harsh chemicals and allergens. Fragrances have the potential to cause inflammation, rash and respiratory issues. Manufacturers are not required to reveal the hidden chemicals used in fragrances as their specific aroma and formula are considered 'Trade Secrets'.
Phthalates	Undetectable and below the limit of quantification: <10 milligrams / kilogram for DINP and DIDP <1 milligram / kilogram for DEHP, DnOP, DMP, DEP, BBP, DBP,DiBP, DEHA, DnHP	Phthalates are plasticizers or substances added to plastics to increase their flexibility, transparency and durability. They are often added to lotions and shampoos and in some nappies phthalates may be used to create a waterproof outer liner. Phthalates are not tightly chemically bonded to the plastic and continuously released through leaching into liquids which absorb into the skin.
Polychlorinated biphenyls (PCB)	Undetectable and below the limit of quantification: <0.01 milligram / kilogram	PCBs are amongst a broader group of harmful persistent organic pollutants (POPs) that are toxic, persist in the environment and animals, bioaccumulate through the food chain and pose a risk of causing adverse effects to human health and the environment. They have been used as coolants and lubricants in hydraulic fluids, additives in paint, carbonless copy paper, plasticisers and dye carriers. Australia banned the importation of PCBs in 1975. Symptoms experienced by people exposed to large amounts are skin conditions and damage to the liver.
Mercury	Undetectable and below the limit of quantification: <0.02 µg/l	Mercury is a silvery-white shiny heavy metal which has been used worldwide for many centuries for commercial and medicinal purposes. Mercury occurs not only anthropogenically but also naturally. It has toxic properties and severely affects the environment and humans, especially developing fetuses and infants. There is no known safe level of exposure.Mercury is a global pollutant, bio-accumulating, mainly through the aquatic food chain, resulting in a serious health hazard for children.

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🕘 Measurable and well below limits. 🧕 Measurable and 50% below limits. 👸 Measurable and above the limits.



Microbiological-chemical test results | Joonya Pull-Ups 23.10.2023



Tested Substances	Test Results	Why We Test
Organochlorine Pesticides and Pyrethroids	Undetectable and below the limit of quantification: Not detected	Organochlorine insecticides are synthetic organic compounds which contain chlorine and are mainly used as contact and oral poisons which act on the nervous system. Because of their persistence in and impact on the environment, organochlorines are no longer used to treat pests in or around buildings. Most organochlorines were deregistered for use in Australia in 1996.
Lead, Cadmium & Arsenic	Undetectable and below the limit of quantification: <1 / μg/l	Lead and cadmium are considered persistent, bioaccumulative toxics (PBTs)— which means they last a very long time in our bodies and environment and they accumulate in living organisms, so that their concentrations in body tissues continue to increase (bioaccumulate). Lead is often found in PVC plastic and vintage plastic toys and toxic to brain development. Cadmium. Similar to lead is often found in PVC plastic and vintage plastic toys. It's linked to cancer and lung, kidney, and bone damage.
PFAS	Undetectable and below the limit of quantification: Not Detected	PFAS 'forever chemicals', short for per- and polyfluoroalkyl substances, are a large group of over 12,000 potentially harmful man-made chemicals widely used in various industries due to their water and stain-resistant properties. Commonly seen in non-stick pans, food packaging, waterproof fabrics and many other everyday items, including baby products. They accumulate inside the body and are close to impossible to get rid of. Some health potential health effects are lowered fertility, metabolic diseases and reduced immunity.
Below the limit of quar	ntification. <u></u> Measurable and well below limits.	easurable and 50% below limits. Measurable and above the limits

TEST RESULTS EXPLAINED

We had the results deciphered by an independent Eurofins toxicologist and pleased to report that all substances tested do not exceed any health threshold and below the level of quantification.

- For chemical analysis, the result "0" does not exist. If the sign < comes before the test result, the substance is not quantifiable (undetected) in the sample tested.
- The limit of quantification is a method of analysis which determines the lowest concentration measurable by analytical instruments with satisfactory reliability.
- Example of formaldehyde <0.02 milligrams /square decimetre means that the quantification limit for this substance is <0.02 milligrams /square decimetre and means it has not been measured for formaldehyde
- The test code JJGOT Cold Water Extraction describes the sample preparation. 10 g was used for the tests and this 10 g sample had a surface of 2.7 dm² and we have put this 10 g sample in 250 ml water for the extraction.



Consumer Product Testing

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

> Tel: +49 40 49294 6900 Fax: +4940492946800

Eurofins CPT GmbH · Am Neuländer Gewerbepark 4 · D-21079 Hamburg Joonva attn. Mr. Richard Sexton

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

Person in charge Mr T. Wolter Client support Mr T. Wolter

- 6881 - 6881

Report date 19.02.2024 Page 1/4

Analytical report AR-23-JR-020750-03



This report replaces report number: AR-23-JR-020750-02

Sample Code 799-2023-00020666

Reference Client sample code Purchase order code Lot-no. Number of received Samples Ordered by Submitted by Carrier **Reception date** Start/end of analyses

Pull-Up Pants N/A N/A 1028427 EXP 20280905 0809230842 1 Mr. Richard Sexton Mr. Richard Sexton DHL 14.09.2023 22.09.2023 / 16.02.2024

TEST RESULTS

Preparation		
JR03Q Additional expenses for special pre	paration of a sample	
Method: Internal Method, , Sample Prep	aration	
Additional expenses for special preparation of a s	durchgeführt	
JJG0T Cold water extraction for wet chemi	stry analyses (#)	
Method: DIN EN 645:1994-01, Extraction	n	
Conducted	done	
Total surface	-	dm²
sample size	9.70	g
Volume	250.00	ml

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Our General Terms & Conditions of Sales Conditions (GTC), VAT No.: DE258239846 Bank Name: UniCredit Bank AG BLZ: 207 300 17, Kto.-Nr.: 7000 0016 50 IBAN: DE86 2073 0017 7000 0016 50 SWIFT: HYVEDEMME17



Testing laboratory accredited by Deutsche Akkreditierungsstelle GmbH

DIN EN ISO/IEC 17025:2018



The accreditation is valid for the test methods listed in the certificate.

Consumer Product Testing

This report replaces rep	ort number: A	R-23-JR-020750-02
JR1AE Cold water extract from paper and board (#) Method: DIN EN 645:1994-01, Extraction [Extraction]		
sample size Volume	9.70 250.00	g ml
Total surface Conducted	- done	dm²
Specific migration		
JRAG2 Antimony (cold water extract) (#)		
Method: Internal Method, PV 01184:2022-04, ICP-MS		
Antimony (Sb)	<10	* µg/l
JRAG3 Arsenic (cold water extract) (#) Method: Internal Method, PV 01184:2022-04, ICP-MS		
Arsenic (As)	<1	* µg/l
JRAG4 Lead (cold water extract) (#) Method: Internal Method, PV 01184:2022-04, ICP-MS		
Lead (Pb)	<1	* µg/l
JRAG5 Cadmium (cold water extract) (#)		
Method: Internal Method, PV 01184:2022-04, ICP-MS		
Cadmium (Cd)	<1	* µg/l
JRAG7 Mercury (cold water extract) (#)		
Method: Internal Method, PV 01184:2022-04, ICP-MS mercury (cold water extraction)	<0.2	* µg/l
Physical-chemical Analysis		
IROAL Formaldebyde (cold water extract) in paper, board, bygiene	e articles) (#)	
Method: DIN EN 1541:2001-07 mod., Spectrophotometry		
Formaldehyde	<5	* ma/ka
JR0C6 Phthalates in Non-Food articles (#)		00
Method: Internal Method, PV 00694:2022-06, GC-MS		
Phthalic acid, bis-2-ethylhexyl ester (DEHP)	<1	* mg/kg
Phthalic acid, bis-butyl ester (DBP)	<1	* mg/kg
Phthalic acid, benzylbutyl ester (BBP)	<1	* mg/kg
Phthalic acid, bis-iso-nonyl ester (DINP)	<10	* mg/kg
Phthalic acid, bis-iso-decyl ester (DIDP)	<10	* mg/kg
Phthalic acid, bis-n-octyl ester (DnOP)	<1	* mg/kg
Phthalic acid, bis-iso-butyl ester (DiBP)	<1	* mg/kg
J6545 Polychlorinated biphenyls (PCB) (#)		
Method: DIN EN ISO 15318:1999-12 mod.(no SPE;one analysis)	, GC-MS	
PCB 101	<0.01	* mg/kg
PCB 138	<0.01	^ mg/kg
PCB 153	<0.01	^ mg/кg * mg/kg
	<0.01	* mg/kg
	<0.01	* mg/kg
$\frac{1}{1000} \frac{1}{1000} = \frac{1}{1000} \frac{1}{10$	<0.01	* mg/kg
IRAC - NI. 10 IRAC - Polycyclic Aromatic Hydrocarbons (PAHs) in products (#)	SO.01	mg/kg
Method: Internal Method PV 1364 2021-08 GC-MS		
Naphthalene	<0.1	* ma/ka
Phenanthrene	<0.1	* mg/kg
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VALING: UE2052/39849 Bank Name: UniCredit Bank AG BL 7- 207 300 47, KtoWr. 7000 0018 50	Testing labo	ratory accredited by
IBAN: DE62 2073 0017 7000 0016 50 SWIFT: HYVEDEMME17	Deutsche Al	kkreditierungsstelle GmbH

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Analytical report AR-23-JR-020750-03 Sample Code 799-2023-00020666

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Consumer Product Testing

This report re	places report numb	er: AR-2	3-JR-020750-02
Anthracene	<0.1	*	ma/ka
Fluoranthene	<0.1	*	mg/kg
Pyrene	<0.1	*	mg/kg
Benz(a)anthracene	<0.1	*	mg/kg
Chrysene	<0.1	*	mg/kg
Benzo(b)fluoranthene	<0.1	*	mg/kg
Benzo-(k)-fluoranthene	<0.1	*	mg/kg
Benzo-(j)-fluoranthen	<0.1	*	mg/kg
Benzo(a)pyrene	<0.1	*	mg/kg
Benzo(e)pyrene	<0.1	*	mg/kg
Indeno(1,2,3-cd)pyrene	<0.1	*	mg/kg
Dibenz(a,h)anthracene	<0.1	*	mg/kg
Benzo(g,h,i)perylene	<0.1	*	mg/kg
Sum 15 PAH	<0.2	2	mg/kg
JJ606 Fragrance allergens according to EU Regulation	No. 1223/2009 (#)		
Method: DIN EN 16274:2021-11 (mod.), GC-MS			
Amyl cinnamal	<1	*	mg/kg
Amylcinnamylalcohol	<1	*	mg/kg
Benzylsalicylate	<1	*	mg/kg
Cinnamyl alcohol	<1	*	mg/kg
Citral	<1	*	mg/kg
Coumarin	<1	*	mg/kg
Eugenol	<1	*	mg/kg
Geraniol	<1	*	mg/kg
Hydroxycitronellal	<1	*	mg/kg
Hydroxyisohexyl 3-Cyclohexene Carboxaldehyde	<1	*	mg/kg
Isoeugenol	<1	*	mg/kg
Anise Alcohol	<1	*	mg/kg
Benzylbenzoate	<1	*	mg/kg
Benzylcinnamate	<1	*	mg/kg
Citronellol	<1	*	mg/kg
Hexylcinnamal	<1	*	mg/kg
Butylphenyl Methylpropional	<1	*	mg/kg
Linalool	<1	*	mg/kg
Methyl 2-Octynoate	<1	*	mg/kg
Alpha-Isomethyl Ionone	<1	*	mg/kg
Limonene	<1	*	mg/kg
Cinnamon aldehyde	<1	*	mg/kg
Farnesol	<1	*	mg/kg
Benzyl alcohol	<1	*	mg/kg
Evernia Furfuracea extract (qualitative)	negativ		
Evernia Prunastri extract (qualitative)	negativ		
ZPHY1 Organochlorine Pesticides and Pyrethroids (GC-	ECD)		
Method: ASU L 00.00-34:2010-09, DFG-S19, GC-ECD)		
Subcontracted to a Eurofins laboratory			
Screened pesticides	Not Detected		
GFP37 PFAS (22) envi material, products			
Method: Internal, GLS OC 400:2023-09-22, LC-MS/MS	S		
Subcontracted to a Eurofins laboratory accredited for this test.			
Perfluorooctane sulphonic acid (PFOS)	< 2.5	50	µg/kg
Perfluorooctanoic acid (PFOA)	< 2.5	50	µg/kg
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Conditions (GTC). VAT No.: DE258239846			
Bank Name: UniCredit Bank AG BLZ: 207 300 17, KtoNr.: 7000 0016 50	Те	sting laboratory a	ccredited by
IBAN: DE86 2073 0017 7000 0016 50 SWIFT: HYVEDEMME17	De	utsche Akkreditie	erungsstelle GmbH
Our General Terms & Conditions, available upon request and online at	DI	N EN ISO/IEC 17	025:2018
http://www.eurofins.de/lebensmittel/kontakt/avb.aspx, shall apply.	Ti	e accreditation is ted in the certifica	valid for the test methods te.



Analytical report AR-23-JR-020750-03 799-2023-00020666 Sample Code

Consumer Product Testing

This report repl	aces report number: AR	-23-JR-020750-02
total PFOS / PFOA excl. LOQ	ND	µg/kg
total PFOS / PFOA incl. LOQ	5.00	µg/kg
Perfluorobutanesulfonic acid (PFBS)	< 3.75	µg/kg
Perfluorobutanoic acid (PFBA)	< 2.50	µg/kg
Perfluoropentane acid (PFPeA)	< 2.50	µg/kg
Perfluorononanoic acid (PFNA)	< 2.50	µg/kg
Perfluorohexanoic acid (PFHxA)	< 2.50	µg/kg
Perfluoroheptane sulphonate (PFHpS)	< 3.75	µg/kg
Perfluorheptanoic acid (PFHpA)	< 2.50	µg/kg
Perfluorooctane-sulfonamide (PFOSA)	< 2.50	µg/kg
Perfluorhexanesulfonic acid (PFHxS)	< 3.75	µg/kg
Perfluorodecanesulfonic acid (PFDS)	< 3.75	µg/kg
Perfluordecanoic acid (PFDA)	< 2.50	µg/kg
Perfluoroundecanoic acid (PFUnA)	< 2.50	µg/kg
Perfluorododecane acid (PFDoA)	< 2.50	µg/kg
Perfluorotridecanoic acid (PFTrDA)	< 2.50	µg/kg
Perfluorotetradecane acid (PFTA)	< 2.50	µg/kg
Perfluoro-3,7-dimethyloctane acid (PF-3,7-DMOA)	< 2.50	µg/kg
7H-Dodecafluoroheptanoic acid (HPFHpA)	< 5.00	µg/kg
6:2 Fluorotelomer sulfonic acid (6:2FTS) (H4PFOS)	< 3.75	µg/kg
1H,1H,2H,2H-Perfluorohexanesulfonic acid (4:2 FTS)	< 5.00	µg/kg
8:2 Fluorotelomer sulfonic acid (8:2FTS)	< 5.00	µg/kg
total PFAS (22) excl. LOQ	ND	µg/kg
total PFAS (22) incl. LOQ	68.8	µg/kg
ZPHY2 Organophosphorus Pesticides (GC-FPD)		
Method: ASU L 00.00-34:2010-09, DFG-S19, GC-FPD		
Subcontracted to a Eurofins laboratory		
Screened pesticides	Not Detected	

Screened pesticides ZPHY3 Pesticide Screening LC-GHT Method: DIN EN 15662:2018-07 mod., P-14.141, LC-MS/MS Subcontracted to a Eurofins laboratory Screened pesticides

Not Detected

* = below indicated quantification level

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

Note:

A new report version was generated for the following reason(s): - Additon of results for test code GFP39

Signature

Analytical Service Manager (Melanie Burkhardt)

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