

START DATE 11/01/2023
END DATE 07/02/2023

APPLICANT

RESIN PRO SRL
Via XXV Aprile Z.I. Snc
19021 Arcola SP

SAMPLE DESCRIPTION
Sample Received 11/01/2023
Reference: EPOXY FOOD
Colour TRASPARENTE
Batch number: A 22754 / B 22755
Material Type: RESINA EPOSSIDICA
Supplier RESIN PRO
Buyer's Name: RESIN PRO SRL

Sample 01

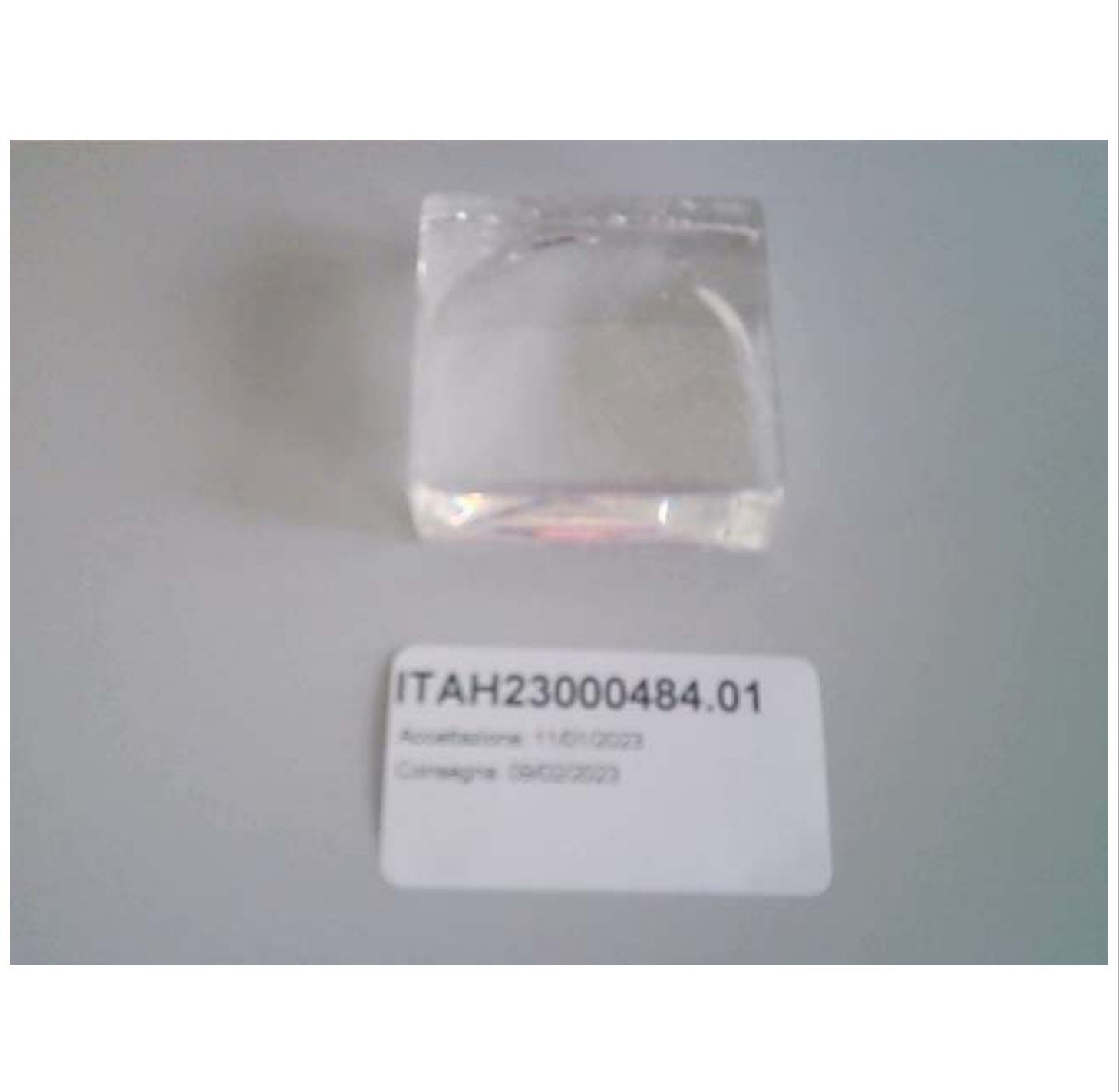
Test	Rating	Failure result
Overall Migration Reg UE 10/2011 14/01/2011 GU UE L12 15/01/2011 + Reg UE 2016/1416 24/08/2016 GU UE L230/22 25/08/2016 + Reg UE 2020/1245 02/09/2020 GU UE L288 03/09/2020. BS EN 1186-1:2002, BS EN 1186-14:2002, BS EN 1186-9:2002	P	
Specific migration of Heavy metals Reg.UE n°10/2011 del 14/01/2011 GU L12/1 del 15/01/2011 GU L9/88 del 11/01/2019 + Reg. UE n°2015/174 del 05/02/2015 GU L30/2 del 06/02/2015 + Reg. 1245/2020	P	
PAA - Primary Aromatic Amines Reg UE 10/2011 14/01/2011 GU UE L12 15/01/2011+Reg UE 2016/1416 24/08/2016 GU UE L230/22 25/08/2016+Reg UE 2020/1245 02/09/2020 GU UE L288 03/09/2020, UNI EN 13130-1:2005, JRC IHCP EU RL FCM Aromatic amines Protocol A rev	P	
Presence of Odour - Sensory Test DIN 10955: 2004-06	P	
Specific Migration of Badge / Bfdge / Nodge IHTM	P	

P = MEETS REQUIREMENT / A = ACCEPTABLE / F = DOES NOT MEET REQUIREMENT / NR = NO REQUIREMENT / SC = STILL CONTINUES / X = NOT PERFORMED

Values in brackets represent the limits



LAB N° 0579 L



LAB N° 0579 L

TEST METHOD	SAMPLE DESCRIPTION	PARAMETERS	RESULT	U.M.	LIMITS	LQ	NOTES	LAB	
Overall Migration Reg UE 10/2011 14/01/2011 GU UE L12 15/01/2011 + Reg UE 2016/1416 24/08/2016 GU UE L230/22 25/08/2016 + Reg UE 2020/1245 02/09/2020 GU UE L288 03/09/2020. BS EN 1186-1:2002, BS EN 1186-14:2002, BS EN 1186-9:2002	01	Simulant	Ethanol 10%					ITA	
		Test Conditions	3x2h; 70°C						ITA
		Result 1st Migration	< 3	mg/dm ²			3		ITA
		Result 2nd Migration	< 3	mg/dm ²			3		ITA
		Result 3rd Migration	< 3	mg/dm ²		10	3		ITA
		Sample Area/Simulant Volume Ratio	0,6	dm ² /dL					ITA
		Simulant	Acetic acid 3%						ITA
		Test Conditions	3x2h; 70°C						ITA
		Result 1st Migration	8	mg/dm ²			3		ITA
		Result 2nd Migration	< 3	mg/dm ²			3		ITA
		Result 3rd Migration	< 3	mg/dm ²		10	3		ITA
		Sample Area/Simulant Volume Ratio	0,6	dm ² /dL					ITA
		Simulant	Ethanol 95%						ITA
		Test Conditions	3x2h; 60°C						ITA
		Result 1st Migration	16	mg/dm ²			3		ITA
		Result 2nd Migration	< 3	mg/dm ²			3		ITA
		Result 3rd Migration	< 3	mg/dm ²		10	3		ITA
		Sample Area/Simulant Volume Ratio	0,6	dm ² /dL					ITA
		Simulant	Iso-Octane						ITA
		Test Conditions	3x30'; 40°C						ITA
Result 1st Migration	< 3	mg/dm ²			3		ITA		
Result 2nd Migration	< 3	mg/dm ²			3		ITA		
Result 3rd Migration	< 3	mg/dm ²		10	3		ITA		
Sample Area/Simulant Volume Ratio	0,6	dm ² /dL					ITA		
Specific migration of Heavy metals Reg.UE n°10/2011 del 14/01/2011 GU L12/1 del 15/01/2011 GU L9/88 del 11/01/2019 + Reg. UE n° 2015/174 del 05/02/2015 GU L30/2 del 06/02/2015 + Reg. 1245/2020	01	Simulant	Acetic acid 3%					ITA	
		Test Conditions	3x2h;70°C					ITA	
		Barium 7440-39-3	:					ITA	
		Result 1st Migration	Not Detected	mg/kg			0,1		ITA
		Result 2nd Migration	Not Detected	mg/kg			0,1		ITA
		Result 3rd Migration	Not Detected	mg/kg		1	0,1		ITA
		Cobalt 7440-48-4	:						ITA
		Result 1st Migration	Not Detected	mg/kg			0,03		ITA
		Result 2nd Migration	Not Detected	mg/kg			0,03		ITA
		Result 3rd Migration	Not Detected	mg/kg		0,05	0,03		ITA
Copper 7440-50-8	:						ITA		
Result 1st Migration	Not Detected	mg/kg			1		ITA		
Result 2nd Migration	Not Detected	mg/kg			1		ITA		

Laboratory Manager



Ilenia Francioni
ilenia.francioni@intertek.com

Food Contact Material Manager



Dott. Giacomo Gelsomini
Ordine dei Chimici della Toscana
Sez. A. n° 2322
giacomo.gelsomini@intertek.com


Validated by: Giacomo Gelsomini

LAB N° 0579 L

TEST METHOD	SAMPLE DESCRIPTION	PARAMETERS	RESULT	U.M.	LIMITS	LQ	NOTES	LAB
		Result 3rd Migration	Not Detected	mg/kg	5	1		ITA
		Iron	:					ITA
		7439-89-6						
		Result 1st Migration	Not Detected	mg/kg		5		ITA
		Result 2nd Migration	Not Detected	mg/kg		5		ITA
		Result 3rd Migration	Not Detected	mg/kg	48	5		ITA
		Manganese	:					ITA
		7439-96-5						
		Result 1st Migration	Not Detected	mg/kg		0,1		ITA
		Result 2nd Migration	Not Detected	mg/kg		0,1		ITA
		Result 3rd Migration	Not Detected	mg/kg	0,6	0,1		ITA
		Zinc	:					ITA
		7440-66-6						
		Result 1st Migration	Not Detected	mg/kg		2,5		ITA
		Result 2nd Migration	Not Detected	mg/kg		2,5		ITA
		Result 3rd Migration	Not Detected	mg/kg	5	2,5		ITA
		Lithium	:					ITA
		7439-93-2						
		Result 1st Migration	Not Detected	mg/kg		0,1		ITA
		Result 2nd Migration	Not Detected	mg/kg		0,1		ITA
		Result 3rd Migration	Not Detected	mg/kg	0,6	0,1		ITA
		Alluminium	:					ITA
		7429-90-5						
		Result 1st Migration	Not Detected	mg/kg		0,1		ITA
		Result 2nd Migration	Not Detected	mg/kg		0,1		ITA
		Result 3rd Migration	Not Detected	mg/kg	1	0,1		ITA
		Nickel	:					ITA
		7440-02-0						
		Result 1st Migration	Not Detected	mg/kg		0,01		ITA
		Result 2nd Migration	Not Detected	mg/kg		0,01		ITA
		Result 3rd Migration	Not Detected	mg/kg	0,02	0,01		ITA
		Arsenic	:					ITA
		7440-38-2						
		Result 1st Migration	Not Detected	mg/kg	Not Detected	0,01		ITA
		Result 2nd Migration	Not Detected	mg/kg	Not Detected	0,01		ITA
		Result 3rd Migration	Not Detected	mg/kg	Not Detected	0,01		ITA
		Cadmium	:					ITA
		7440-43-9						
		Result 1st Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 2nd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 3rd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Chromium	:					ITA
		7440-47-3						
		Result 1st Migration	Not Detected	mg/kg	Not Detected	0,01		ITA
		Result 2nd Migration	Not Detected	mg/kg	Not Detected	0,01		ITA
		Result 3rd Migration	Not Detected	mg/kg	Not Detected	0,01		ITA
		Lead	:					ITA
		7439-92-1						
		Result 1st Migration	Not Detected	mg/kg	Not Detected	0,01		ITA
		Result 2nd Migration	Not Detected	mg/kg	Not Detected	0,01		ITA
		Result 3rd Migration	Not Detected	mg/kg	Not Detected	0,01		ITA
		Mercury	:					ITA
		7439-97-6						
		Result 1st Migration	Not Detected	mg/kg	Not Detected	0,01		ITA
		Result 2nd Migration	Not Detected	mg/kg	Not Detected	0,01		ITA

Laboratory Manager



Ilenia Francioni

ilenia.francioni@intertek.com

Food Contact Material Manager



Dott. Giacomo Gelsomini
Ordine dei Chimici della Toscana
Sez. A. Chiffredo n° 2322
giacomo.gelsomini@intertek.com


Validated by: Giacomo Gelsomini

LAB N° 0579 L

TEST METHOD	SAMPLE DESCRIPTION	PARAMETERS	RESULT	U.M.	LIMITS	LQ	NOTES	LAB
		Result 3rd Migration Antimony 7440-36-0	Not Detected	mg/kg	Not Detected	0,01		ITA ITA
		Result 1st Migration	Not Detected	mg/kg		0,02		ITA
		Result 2nd Migration	Not Detected	mg/kg		0,02		ITA
		Result 3rd Migration Europio 7440-53-1	Not Detected	mg/kg	0,04	0,02		ITA ITA
		Result 1st Migration	Not Detected	mg/kg		0,05		ITA
		Result 2nd Migration	Not Detected	mg/kg		0,05		ITA
		Result 3rd Migration Gadolinio 7440-54-2	Not Detected	mg/kg		0,05		ITA ITA
		Result 1st Migration	Not Detected	mg/kg		0,05		ITA
		Result 2nd Migration	Not Detected	mg/kg		0,05		ITA
		Result 3rd Migration Lantanio 7439-91-0	Not Detected	mg/kg		0,05		ITA ITA
		Result 1st Migration	Not Detected	mg/kg		0,05		ITA
		Result 2nd Migration	Not Detected	mg/kg		0,05		ITA
		Result 3rd Migration Terbio 7440-27-9	Not Detected	mg/kg		0,05		ITA ITA
		Result 1st Migration	Not Detected	mg/kg		0,05		ITA
		Result 2nd Migration	Not Detected	mg/kg		0,05		ITA
		Result 3rd Migration	Not Detected	mg/kg		0,05		ITA
		Sum of La+Gd+Tb+Eu	Not Detected	mg/kg		0,05		ITA
		Result 1st Migration	Not Detected	mg/kg	<0,05	0,05		ITA
		Result 2nd Migration	Not Detected	mg/kg	<0,05	0,05		ITA
		Result 3rd Migration	Not Detected	mg/kg	<0,05	0,05		ITA
PAA - Primary Aromatic Amines Reg UE 10/2011 14/01/2011 GU UE L12 15/01/2011+Reg UE 2016/1416 24/08/2016 GU UE L230/22 25/08/2016+Reg UE 2020/1245 02/09/2020 GU UE L288 03/09/2020, UNI EN 13130-1:2005, JRC IHCP EU RL FCM Aromatic amines Protocol A rev <u>Operating Conditions</u> analyzed with HPLC MS	01							
		Simulant Test Conditions 4-Aminobiphenyl 92-67-1	Acetic acid 3% 3x2h;70°C					ITA ITA ITA
		Result 1st Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 2nd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 3rd Migration Benzidine 92-87-5	Not Detected	mg/kg	Not Detected	0,002		ITA ITA
		Result 1st Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 2nd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 3rd Migration 4-chloro-o-toluidine 95-69-2	Not Detected	mg/kg	Not Detected	0,002		ITA ITA
		Result 1st Migration	Not Detected	mg/kg	Not Detected	0,002		ITA

Laboratory Manager


Ilenia Francioni
ilenia.francioni@intertek.com

Food Contact Material Manager


Dott. Giacomo Gelsomini
Ordine dei Chimici della Toscana
Sez. A. Chiffola n° 2322
giacomo.gelsomini@intertek.com


Validated by: Giacomo Gelsomini

LAB N° 0579 L

TEST METHOD	SAMPLE DESCRIPTION	PARAMETERS	RESULT	U.M.	LIMITS	LQ	NOTES	LAB
		Result 2nd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 3rd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		2-naphtylamine 91-59-8	:					ITA
		Result 1st Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 2nd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 3rd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		o-aminoazotoluene 97-56-3	:					ITA
		Result 1st Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 2nd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 3rd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		2-amino-4-nitrotoluene 99-55-8	:					ITA
		Result 1st Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 2nd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 3rd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		p-chloroaniline 106-47-8	:					ITA
		Result 1st Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 2nd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 3rd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		2,4-diaminoanisole 615-05-4	:					ITA
		Result 1st Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 2nd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 3rd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		4,4'-diaminodiphenylmethane 101-77-9	:					ITA
		Result 1st Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 2nd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 3rd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		3,3'-dichlorobenzidine 91-94-1	:					ITA
		Result 1st Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 2nd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 3rd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		3,3'-dimethoxybenzidine 119-90-4	:					ITA
		Result 1st Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 2nd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 3rd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		4,4'-methylene-bis-(2-chloroaniline) 101-14-4	:					ITA
		Result 1st Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 2nd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 3rd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		3,3'-dimethylbenzidine 119-93-7	:					ITA
		Result 1st Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 2nd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 3rd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		3,3'-dimethyl-4,4'-diaminodiphenylmethane 838-88-0	:					ITA
		Result 1st Migration	Not Detected	mg/kg	Not Detected	0,002		ITA

Laboratory Manager


 Ilenia Francioni
ilenia.francioni@intertek.com

Food Control Manager


 Dott. Giacomo Gelsomini
 Ordine dei Chimici della Toscana
 Sez. A, n° 2322
giacomo.gelsomini@intertek.com


Validated by: Giacomo Gelsomini

LAB N° 0579 L

TEST METHOD	SAMPLE DESCRIPTION	PARAMETERS	RESULT	U.M.	LIMITS	LQ	NOTES	LAB
		Result 2nd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 3rd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		p-cresidine 120-71-8	:					ITA
		Result 1st Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 2nd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 3rd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		4,4'-oxydianiline 101-80-4	:					ITA
		Result 1st Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 2nd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 3rd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		4,4'-thiodianiline 139-65-1	:					ITA
		Result 1st Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 2nd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 3rd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		o-toluidine 95-53-4	:					ITA
		Result 1st Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 2nd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 3rd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		2,4-toluylenediamine 95-80-7	:					ITA
		Result 1st Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 2nd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 3rd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		2,4,5-trimethylaniline 137-17-7	:					ITA
		Result 1st Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 2nd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 3rd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		o-Anisidine 90-04-0	:					ITA
		Result 1st Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 2nd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 3rd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		4-aminoazobenzene 60-09-3	:					ITA
		Result 1st Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 2nd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Result 3rd Migration	Not Detected	mg/kg	Not Detected	0,002		ITA
		Benzoguanamin 91-76-9	:					ITA
		Result 1st Migration	Not Detected	mg/kg		0,05		ITA
		Result 2nd Migration	Not Detected	mg/kg		0,05		ITA
		Result 3rd Migration	Not Detected	mg/kg	5	0,05		ITA
		4,4'-Methylenebis(3-chloro-2,6-diethylaniline) 106246-33-7	:					ITA
		Result 1st Migration	Not Detected	mg/kg		0,01		ITA
		Result 2nd Migration	Not Detected	mg/kg		0,01		ITA
		Result 3rd Migration	Not Detected	mg/kg	0,05	0,01		ITA
		Total of other aromatic amine substances (#)	:				(#)	ITA
		Result 1st Migration	Not Detected	mg/kg		0,002		ITA

Laboratory Manager


Ilenia Francioni
ilenia.francioni@intertek.com

Food Contact Material Manager


Dott. Giacomo Gelsomini
Ordine dei Chimici della Toscana
Sez. A, Circolo n° 2322
giacomo.gelsomini@intertek.com


Validated by: Giacomo Gelsomini

LAB N° 0579 L

START DATE 11/01/2023
END DATE 07/02/2023

TEST METHOD	SAMPLE DESCRIPTION	PARAMETERS	RESULT	U.M.	LIMITS	LQ	NOTES	LAB
		Result 2nd Migration Result 3rd Migration	Not Detected Not Detected	mg/kg mg/kg	0,010	0,002 0,002		ITA ITA
Presence of Odour - Sensory Test DIN 10955: 2004-06	01	Result	PASS (See attached REPORT 20230109 - ITAH23000484)		PASS		*	CIAS
Specific Migration of Badge / Bfdge / Nodge IHTM	01	Result	PASS (See attached HKGH02965260 - ITAH23000484)		PASS		*	02

Test performed by:

ITA: Intertek Italia S.p.a.
Via di Stagno 17 F/G
50055 Lastra a Signa (FI)
CIAS:

Centro Italiano di Analisi Sensoriale Intertek
Via Francesco Grifoni, 27
62024 Matelica (MC)
Tel.: 0737 84215

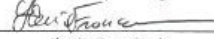
02: Intertek Hong Kong
1/F Garment Centre, 576 Castle Peak Road
Kowloon Hong Kong

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

Notes

(#) = Other primary aromatic amine substances are p-Phenyldiamine (CAS 106-50-3), Aniline (CAS 62-53-3), 2,4-Xylidine (CAS 95-68-1), 2,6-Xylidine (CAS 87-62-7), 3-Methoxyaniline (CAS 536-90-3), m-Phenyldiamine (CAS 108-45-2), 2,6-Toluene-diamine (CAS 823-40-5), 1,5-Diaminonaphthalene (CAS 2243-62-1), 4-Ethoxyaniline (CAS 156-43-4), 3-Amino-4-methylbenzamide (CAS 19406-87-1), 2-Amino-5-methylbenzoic acid (CAS 2941-78-8), 3-Amino-4-methoxybenzanilide (CAS 120-35-4)

Laboratory Manager



Ilenia Francioni

ilenia.francioni@intertek.com

Food Contact Material Manager



Dott. Giacomo Gelsomini
Ordine dei Chimici della Toscana
Sez. A. Chiffredo n° 2322
giacomo.gelsomini@intertek.com



Validated by: Giacomo Gelsomini

LAB N° 0579 L

START DATE 11/01/2023
 END DATE 07/02/2023

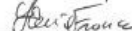
The partial reproduction of the present Test Report is not allowed without written authorization of the General Manager.
 The content of the present document refers exclusively to the submitted samples and not to the batch that they want to represent.
 A representative portion of the sample is kept for 60 days. Specimen are kept for 30 days.
 Sample are drawn by customer. As received by the customer, the sample was accepted for testing. The sample description is based only on customer declaration/information.
 Limits are based on Customer's Manual in force available at Intertek Italia S.p.A. - Via di Stagno, 17 F/G - 50055 Lastra a Signa (FI)
 Uncertainty is the extended uncertainty calculated using a coverage factor of 2 which gives a level of confidence of approximately 95%.
 All the results are reported without considering the uncertainty.
 This test report shows the logo of Intertek Italia Spa, as the testing laboratory that performed the tests. The possible presence of other logos is due to the explicit request of the customer to have their own logo on the test report.

UM:Unit of Measurement
 LQ:Quantification Limit

RESULTS MARKED IN RED EXCEED LIMITS

This report is made solely on the basis of your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or wilful misconduct.

Laboratory Manager



Ilenia Francioni

ilenia.francioni@intertek.com

Food Contact Material Manager



Dott. Chim. Giacomo Gelsomini
 Ordine dei Chimici della Toscana
 Sez. A. Chiffredo n° 2322

giacomo.gelsomini@intertek.com



LAB N° 0579 L

Validated by: Giacomo Gelsomini