



TEST REPORT Job No./Report No TR1869661 Date:17 February 2021 Page 1 of 6

BESTBANN WERONIKA POZLUTKO

UL. SAPIEHY 21; 31-644 KRAKOW

The following sample(s) was (were) submitted and identified by/on behalf of the client as:

Sample No.	Sample Description		
А	Kosze do wyrastania chleba z włokna bambusowego – male okragle, duze okragle,		
	male podluzne i duze podluzne. / Bread proofing baskets made of bamboo fiber –		
	small round, big round, small oblong, big oblong		

Client's reference No. TR 1869661 Sample Receiving Date 2 February 2021

Test Performing Period 2 February 2021 ~ 17 February 2021

Overall Conclusion PASS

Test Results Please refer to the next page(s).

Performed Test Summary: Selected test(s) as requested by client against Client's performance standard.

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Unless otherwise requested SGS applies shared risk decision rule

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. Unless further specified in an individual contract the sample(s) retention time is 30





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Test Parameters	Result	
Chemical tests	<u>A1</u>	
FCM - Overall Migration of Total Non-Volatile		
Substance in Plastic Materials (MPPO/Tenax)	IVI	
FCM - Overall Migration of Total Non-Volatile		
Substance in Plastic Materials- Simulant D2	M	
(Olive Oil)		

Remarks		:	M = Meets client's requirement		
			F = Exceed client's requirement		
			I = Inconclusive		
			* = No specified requirement		
			# = See individual result: Result over 1/2 or 1/3 of client requirement.		
			There is a possibility of failure on one or more components. Retesting		
			on individual component has been carried out as requested to		
			determine the compliance of each component to the requirement		
Notes:	es: Conclusions on meet/fail are based on the test result from the actual sampling of the received sample(s)		on the test result from the actual sampling of the received sample(s).		
The composite sampling method is based on the client's special request and is a modification from the te		ased on the client's special request and is a modification from the testing			
standard.					
Residual sample can be returned to client if requested.		client if requested.			

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The test results relate to the tested items only.

Test reports without SGS seal and authorised signatures are invalid.

Issued in Istanbul Signed for and on behalf of SGS Supervise Gözetme Etüd Kontrol Servisleri A.Ş.

Mert Kurtulus

Bora Şirinbilek

Customer Services Supervisor

Hardline & CPCH Testing Services Manager





Component List / List of Materials for Chemical Test

Sample	Sample Description	Material No.	Component	Material	Colour
No.					
	Kosze do wyrastania chleba z wlokna bambusowego –				
	male okragle, duze okragle, male podluzne I duze				
	podluzne. / Bread proofing baskets made of bamboo		Melange		Melange
Α	fiber - small round, big round, small oblong, big oblong	A1	main	Plastic	beige

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Overall Migration with Rectified Olive Oil¹

Test Method: With reference to Commission Regulation (EU) No 10/2011 of 14 January 2011 Annex III

and Annex V for selection of condition and EN 1186-1:2002 for selection of test methods;

EN 1186-1,2,4 & 8

Test Conditions: 10 days at 40°C (1st Migration)

Simulant Used: Rectified Olive Oil

Trial 1:

Trial 2:

Trial 3:

Average : Conclusion :

Result(s) (mg/dm²)

A1 n.d. n.d. n.d. n.d.

Note(s): n.d. = not detected °C = degree Celsius

mg/kg = milligram per kilogram of foodstuff in contact with

mg/dm² = milligram per square decimeter of foodstuff in contact with

Reporting Limit: 3 mg/dm² Permissible Limit: 10 mg/dm²

Remark(s): 1. Permissible limit specified by Commission Regulation (EU) No 10/2011 of 14 January 2011 with

amendments

2. Analytical tolerance of fatty food simulants is 3 mg/dm² or 20 mg/kg

Test condition & simulant were specified according to Commission Regulation (EU) No 10/2011 of 14 January 2011 with amendments.

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Overall Migration with MPPO (TENAX)1

Test Method: With reference to Commission Regulation (EU) No 10/2011 of 14 January 2011 Annex III and

Annex V for selection of condition and EN 1186-1:2002 for selection of test methods;

EN 1186-13:2002 test method for overall migration at high temperatures;

Test Conditions: 10 days at 40 °C (1st migration)

Simulant Used: MPPO (TENAX) (Simulant E)
Simulant Amount: 4 g used per surface area (dm²)

Result(s) (mg/dm²)

 A1

 Trial 1 :
 n.d.

 Trial 2 :
 n.d.

 Trial 3 :
 n.d.

 Average :
 n.d.

 Conclusion :
 Pass

Note(s): n.d. = not detected

°C = degree Celsius

mg/dm² = milligram per square decimeter of foodstuff in contact with

mg/kg = milligram per kilogram of foodstuff in contact with

Reporting Limit: 3 mg/dm² Permissible Limit: 10 mg/dm²

Remark(s): 1. Permissible limit specified by Commission Regulation (EU) No 10/2011 of 14 January 2011 with

amendments,

2. Test condition & simulant were specified according to Commission Regulation (EU) No 10/2011 of 14

January 2011 with amendments.

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End of Test Report

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NARODOWY INSTYTUT ZDROWIA PUBLICZNEGO PZH

- Państwowy Instytut Badawczy

NATIONAL INSTITUTE OF PUBLIC HEALTH NIH - National Research Institute

ZAKŁAD BEZPIECZEŃSTWA ŻYWNOŚCI **DEPARTMENT OF FOOD SAFETY**

ŚWIADECTWO JAKOŚCI ZDROWOTNEJ CERTIFICATE OF HEALTH QUALITY

F.FB.60412.20.2022

Niniejszym zaświadcza się, że niżej wymieniony wyrób o zadeklarowanym przez producenta składzie, wykorzystywany zgodnie z przeznaczeniem, nie stanowi zagrożenia dla zdrowia człowieka.

This is to certify that the below named product, having composition as declared by the manufacturer, when is used according to its purpose, does not pose hazard to human health.

Wyrób/ Product:

Kosze do wyrastania chleba z naturalnego korka.

Bread proofing baskets made of natural cork.

Zawierający/ Containing:

granulowany korek - zgodnie z deklaracją producenta

granulated cork - according to the manufacturer's declaration

Przeznaczony do/ Destined for: wyrastania ciasta na chleb przez użytkowników indywidualnych oraz w

piekarniach

proofing bread dough, for personal and professional use

Producent/ Manufacturer:

"BESTBANN"

Weronika Pozłutko

Swiadectwo wydano dla/ This certificate is issued to:

"BESTBANN"

Weronika Pozłutko 31-644 Kraków ul. Sapiehy 21

Niniejsze świadectwo może zostać zmienione lub unieważnione po przedstawieniu odpowiednich dowodów przez którąkolwiek stronę. Świadectwo traci ważność w przypadku wprowadzenia zmian w składzie wyrobu lub technologii jego produkcji. Niniejsze świadectwo nie dotyczy cech użytkowych wyrobu.

This certificate may be corrected or cancelled after appropriate motivation is presented. Any change in composition of the above mentioned product or in its manufacturing technology will cause loss of the validity of this certificate. This certificate does not concern the functional characteristics of the product.

Data wystawienia świadectwa:

10.02.2022

/Date of issue/

Świadectwo ważne do:

09.02.2025

/The certificate is valid until/



NARODOWY INSTYTUT ZDROWIA PUBLICZNEGO - Państwowy Zakład Higieny NATIONAL INSTITUTE OF PUBLIC HEALTH - National Institute of Hygiene

ZAKŁAD BEZPIECZEŃSTWA ŻYWNOŚCI DEPARTMENT OF FOOD SAFETY

ŚWIADECTWO JAKOŚCI ZDROWOTNEJ CERTIFICATE OF HEALTH OUALITY

B-BZ-6071-0031/21/C

Niniejszym zaświadcza się, że niżej wymieniony wyrób o zadeklarowanym przez producenta składzie, wykorzystywany zgodnie z przeznaczeniem, nie stanowi zagrożenia dla zdrowia człowieka.

This is to certify that the below named product, having composition as declared by the manufacturer, when is used according to its purpose, does not pose hazard to human health.

Wyrób/ Product:

koszyk rattanowy/

rattan basket

Zawierający/ Containing:

naturalny rattan (rdzeń rattanu), zszywki ze stali nierdzewnej - zgodnie z deklaracją producenta/natural rattan (rattan core), stainless steel staples -

according to manufacturer's declaration

Przeznaczony do/ Destined for: wyrastania ciasta na chleb/

proofing of bread dough

Producent/ Manufacturer:

"BestBann"

Weronika Pozłutko

Świadectwo wydano dla/ This certificate is issued to:

"BestBann"

Weronika Pozłutko

31.644 Kraków

ul. Sapiehy 21

Niniejsze świadectwo może zostać zmienione lub unieważnione po przedstawieniu odpowiednich dowodów przez którąkolwiek stronę. Świadectwo traci ważność w przypadku wprowadzenia zmian w składzie wyrobu lub technologii jego produkcji. Niniejsze świadectwo nie dotyczy cech użytkowych wyrobu.

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05.02.2021 Data wystawienia świadectwa:

/Date of issue/

Świadectwo ważne do:

04.02.2024

/The certificate is valid until/

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ZAKŁAD BEZPIECZEŃSTWA ŻYWNOŚCI DEPARTMENT OF FOOD SAFETY

ŚWIADECTWO JAKOŚCI ZDROWOTNEJ CERTIFICATE OF HEALTH QUALITY

B-BZ-6071-0038/21/C

Niniejszym zaświadcza się, że niżej wymieniony wyrób o zadeklarowanym przez producenta składzie, wykorzystywany zgodnie z przeznaczeniem, nie stanowi zagrożenia dla zdrowia człowieka.

This is to certify that the below named product, having composition as declared by the manufacturer, when is used according to its purpose, does not pose hazard to human health.

Wyrób/ Product:

koszyk z włókna bambusowego/

basket made of bamboo fiber plastic

Zawierający/ Containing:

włókno bambusowe, skrobia kukurydziana, polipropylen - zgodnie z deklaracją producenta/bamboo fibers, corn starch, polypropylene -

according to manufacturer's declaration

Przeznaczony do/ Destined for: wyrastania ciasta na chleb/

wyrastania ciasta na chleb proofing of bread dough

Producent/ Manufacturer:

Świadectwo wydano dla/ This certificate is issued to:

"BESTBANN" Weronika Pozłutko 31.644 Kraków ul. Sapiehy 21

Niniejsze świadectwo może zostać zmienione lub unieważnione po przedstawieniu odpowiednich dowodów przez którąkolwiek stronę. Świadectwo traci ważność w przypadku wprowadzenia zmian w składzie wyrobu lub technologii jego produkcji. Niniejsze świadectwo nie dotyczy cech użytkowych wyrobu.

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Data wystawienia świadectwa: 15.02.2021

/Date of issue/

Świadectwo ważne do: 14.02.2024

/The certificate is valid until/

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SGS INSTITUT FRESENIUS GmbH · Postfach 1261 · 65220 Taunusstein

BestBann Weronika Pozlutko Ul. Sapiehy 21 31-644 Kraków **POLAND**

Taunusstein, 31/03/2016

Eleonore Niedenthal / nt Project Manager Tel.: +49 6128 744-104, Fax: +49 6128 744-534 Eleonore.Niedenthal@sgs.com Consumer and Retail Non Food

Test-report no. 2880993 Test-report version < 1 >

Original Sample ID	Sample Description	Sample Receipt Date
160228899	bread proofing basket	03/03/2016

General Information

SGS-Client's ID 10015323 SGS-Customer-Order 3678916 Ordering date 02/03/2016

03/03/2016 - 09/03/2016 Testing period

Test according to client's requirements Testing scope

Assessment

Overall assessment pass The sample meets the requirements of LFGB and Regulation (EC) No. 1935/2004 in the tested items.

The performed analyses were performed acc. to client's request and serve as random assurance of product quality regarding the compliance with legally binding limits as well as arranged and commercially available benchmarks. The analysis is not necessarily performed on homogeneous material level and does not claim completeness with the selected

SGS INSTITUT FRESENIUS GmbH

i. A. Claas Isemer (Project Manager) (i. A. Eleonore Niedenthal (Project Manager)

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Test report no. 2880993

BestBann Weronika Pozlutko Ul. Sapiehy 21 31-644 Kraków SGS Order No.: 3678916 Date: 31/03/2016

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Summary of results

Test	Result
sensory test	pass
wood preservatives screening	pass
chlorphenols	pass

Note:

Conclusions on pass/fail are based on the test result from the actual sampling of the received sample(s).

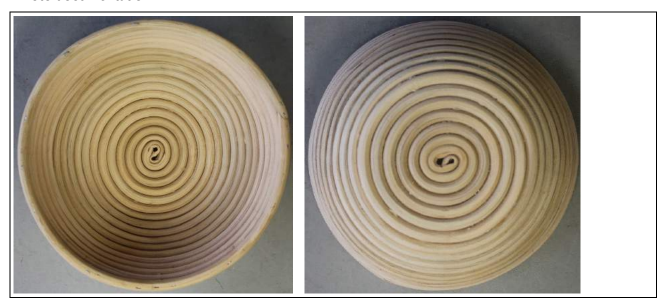
Conclusions are based on the relevant requirements; measurement uncertainties are not taken into account. Only results above the relevant detection limit are taken into account for the calculation of sums.

Test was conducted on composite of random parts of the item as per client's request and the test result is the overall result.

The composite sampling method is based on the client's special request and could be a modification from the testing standard.

For 2-composite mix with results exceeding one half of the relevant requirements or 3-composite mix with results exceeding one third of the relevant requirements, the composite sample may have the possibility of one or more components that can lead to a failure result, it is recommended to test on individual basis.

Photo documentation



List of sample parts

Comp. no	Component-ID	Sample-Description		Original Sample ID	
1	-	bread proofing basket			160228899





Test report no. 2880993

BestBann Weronika Pozlutko Ul. Sapiehy 21

31-644 Kraków

SGS Order No.: 3678916

Date: 31/03/2016 Page 3/4

Analytical results

sensory test

Test Method

DIN 10955:2004-06

simulant duration temperature

<u>Unit</u> Result Subsample(s)

toast

24 hours

room temperature

1st contact Median Odour [1] 1.5 1.5 Median Taste [1] Conclusion Pass

Note:

Key: no change

very slight off odour / off-taste 1 2 slight off- odour / off-taste 3 distinct off- odour / off-taste strong off-odour/ off-taste

Requirement: With an assessment from 0 to 2.5 there is no, respectively a tolerable organoleptic impact existent in terms of Regulation (EC) No 1935/2004.

^[1]Median rounded at 0.5 grades





Test report no. 2880993

BestBann Weronika Pozlutko Ul. Sapiehy 21

31-644 Kraków

SGS Order No.: 3678916 Date: 31/03/2016

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Wood preservatives screening

Test Method

Extraction with cyclohexane (hot), measurement with GC-MS and internal standardisation

Subsample(s)	Unit	Result 1
o,p-DDT (789-02-6) p,p-DDT (50-29-3) o,p-DDD (53-19-0) p,p-DDD (72-54-8) o,p-DDE (3424-82-6) p,p-DDE (72-55-9) cis+trans-Permethrin (52645-53-1) Dichlofluanid (1085-98-9) Methoxychlor (72-43-5) Chlorthalonil (1897-45-6) Lindan (58-89-9) Sum HCH (except Lindan) Trichlorbenzol Tetrachlorbenzol Pentachlorbenzol (118-74-1) Dieldrin (60-57-1) Heptachlor (76-44-8) Heptachlorepoxid (1024-57-3) alpha-Endosulfan (33213-65-9)	mg/kg	- V
Conclusion	5	Pass

n.t.: totalling invalid, since all single values < limit of quantification

Chlorinated phenols: Pentachlorophenol (PCP), Tetrachlorophenol (TeCP), Trichlorophenol (TriCP)

Test Method

Gas chromatography with ECD after extraction with methanol

Cuba a mula (a)	Unit	Result
<u>Subsample(s)</u>		<u>1</u>
PCP (87-86-5)	mg/kg	< 0.5
2,3,4 - TriCP (15950-66-0)	mg/kg	< 0.5
2,3,6 - TriCP (933-75-5)	mg/kg	< 0.5
2,4,5 - TriCP (95-95-4)	mg/kg	< 0.5
2,4,6 - TriCP (88-06-2)	mg/kg	< 0.5
3,4,5 - TriCP (609-19-8)	mg/kg	< 0.5
2,3,5,6 - TeCP (935-95-2)	mg/kg	< 0.5
2,3,4,6 - TeCP (58-90-2)	mg/kg	< 0.5
2,3,4,5 - TeCP (4901-51-3)	mg/kg	< 0.5
Conclusion		Pass

PCP: < 5 mg/kg (German Chemicals Prohibition Ordinance) Requirement:

^{***} End of test report ***