

Roskilde, februar 2017 1/3

## Overensstemmelseserklæring

RIAS A/S bekræfter hermed at nedenstående produkt POM C FG blå RAL 5002 er i overensstemmelse med de nævnte forordninger.

oclaratio	on of Compliance			
for products	on of Compliance made of plastic intended to with foodstuffs	o come		
Röchling Sus Sustaplast-St 56112 Lahnst Tel. +49 2621 Fax +49 2621 info@sustapla www.roechlin	tein/Germany   693-0   693-170 ast.de g.com			
Product:	Sustarin C FG blue	RAL 5002 (POM-C)		
	confirm that the semi-finisher	d product mentioned above	is in compliance	with the
for materi directives 13/11/200	935/2004 of the European Parl ials and goods destined to co 80/590/EEC and 89/109/EEC 4, modified by Appendix nr. 5.1 f the European Communities L 1	me into contact with foodstu , Gazette of the European 7 of the regulation (EC) No 59	ffs and for revocation Communities L 338 16/2009 dated 18 <sup>th</sup> Ju	on of the 3/4 dated
of the noti	r Goods and Animal Feed Code ffication of 3 <sup>nd</sup> of June 2013 (BG nuary 2016 (BGBI. P. 108), §§ 3	Bl. lp. 1426), last amendment		
Furthermore th	e product meets the requirement	its of		
come into amendme 1183/2012 174/2015 Decree or	0/2011 of the Commission date o contact with food, Gazette of ints by Commission Regulation 2 dated 30.November 2012 ar dated 05.February 2015. In Consumer Goods in the version (), last modification by Article 1 o	the European Communities L s (EU) No 1282/2011 dated id (EU) No 202/2014 dated on of the communication of 23	21/1 dated 15/01/2 28 November 2011, 03.March 2014 and <sup>3rd</sup> of December 199	2011, last (EU) No EU) No 7 ( BGBI.
with regard to	the composition and the migration	on be <mark>havi</mark> our.		
Manufacturing	uring of the product mentione Practice" (GMP), corresponding the good manufacturing practice	g to the regulation (EC) No 2	023/2006 of Decem	ber 2006
	ne regulation (EC) No 1935/200 out by means of the production			
Testing condition	ons for migration tests based on	the application		
samples, acco according to §	vas tested according to the m ording to the regulation B 80.3 64 LFBG (Germany), as well a als and goods in contact with foo	80, 1 to 3 (EC) of the Offici s the series of standards EN	al List of testing pr	ocedures
individual subs (time/temperate	the general rules for migration stances were determined by ure). The overall migration as we (EC) No 10/2011 when used as	using food simulants and p ell as the specific migration do	re-defined testing of not exceed the legal	conditions
Creation date: Latest modification	02.01.2013 1: 28.07.2016		Version:	06

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Declaration of Compl for products made of plast into contact with foodstuffs	c intended to come		
	FG blue RAL 50	02 (PON	1-C)
Table 1 - Determination of migra	ation behaviour		
Testing simulant	Testing conditions [OM2]	Int	ended contact with foodstuffs
Acetic acid 3%	10 days at 40°C		
<b>F</b> (1) <b>1 1 0</b>	repeated contact	-	nd repeated contact up to 30 days
Ethanol 10 vol.%	10 days at 40°C repeated contact		temperature or below, including a up to 100 °C for up to 15 minutes
Ethanol 95% as substitute for	2 hours at 60°C		nds of food, as well as contact at
fat	repeated contact		or up to 1 hour with foodstuffs,
Isooctane	4 days at 60°C	which ha	ve to be tested with simulant D2
	repeated contact		
<ul> <li>The maximum permissible ratio</li> <li>3 dm² / kg food for acid and</li> <li>6 dm² / kg food for all n</li> <li>The following substances with m</li> </ul>	ic foods, 2.5 <ph <4.5<br="">on-acidic foods. estrictions and/or specifica</ph>		ed in the product mentioned above:
Name of the substance	ECM cubetance I	No	Bastrictions
Name of the substance	FCM substance I	No	Restrictions
1,3,5,-trioxane	255	No	SML = 5,0 mg/Kg
1,3,5,-trioxane 1,3-dioxolane	255 363	No	SML = 5,0 mg/Kg SML = 5,0 mg/Kg
1,3,5,-trioxane 1,3-dioxolane 1,4-butanediol	255 363 254	No	SML = 5,0 mg/Kg SML = 5,0 mg/Kg SML = 5,0 mg/dm <sup>2</sup>
1,3,5,-trioxane 1,3-dioxolane 1,4-butanediol 1,4-butanediol formal	255 363 254 344	No	SML = 5,0 mg/Kg SML = 5,0 mg/Kg SML = 5,0 mg/dm <sup>2</sup> QMA = 0,05 mg/6 dm <sup>2</sup>
1,3,5,-trioxane 1,3-dioxolane 1,4-butanediol 1,4-butanediol formal melamine (2,4,6-Triamino-1,3,5 triazin)	255 363 254 344 239	No	SML = 5,0 mg/Kg SML = 5,0 mg/Kg SML = 5,0 mg/dm <sup>2</sup>
1,3,5,-trioxane 1,3-dioxolane 1,4-butanediol 1,4-butanediol formal melamine (2,4,6-Triamino-1,3,5	255 363 254 344 - 239	No	SML = 5,0 mg/Kg SML = 5,0 mg/Kg SML = 5,0 mg/dm <sup>2</sup> QMA = 0,05 mg/6 dm <sup>2</sup>
1,3,5,-trioxane 1,3-dioxolane 1,4-butanediol 1,4-butanediol formal melamine (2,4,6-Triamino-1,3,5 triazin) triethylenglykol-bis[3-(3-tert-buty	255 363 254 344 - 239	No	SML = 5,0 mg/Kg SML = 5,0 mg/Kg SML = 5,0 mg/dm <sup>2</sup> QMA = 0,05 mg/6 dm <sup>2</sup> SML = 2,5 mg/Kg
1,3,5,-trioxane 1,3-dioxolane 1,4-butanediol 1,4-butanediol formal melamine (2,4,6-Triamino-1,3,5 triazin) triethylenglykol-bis[3-(3-tert-buth hydroxy -5-methylphenyl)propio	255 363 254 344 - 239 /I-4- nat] 680	No	SML = 5,0 mg/Kg SML = 5,0 mg/Kg SML = 5,0 mg/dm <sup>2</sup> QMA = 0,05 mg/6 dm <sup>2</sup> SML = 2,5 mg/Kg SML = 9,0 mg/Kg
1,3,5,-trioxane 1,3-dioxolane 1,4-butanediol 1,4-butanediol formal melamine (2,4,6-Triamino-1,3,5 triazin) triethylenglykol-bis[3-(3-tert-buth hydroxy -5-methylphenyl)propio formaldehyde tetrahydrofuran SML = specific migration limit in food or	255 363 254 344 - 239 /I-4- nat] 680 98 246 in food simulant		SML = 5,0 mg/Kg SML = 5,0 mg/Kg SML = 5,0 mg/dm <sup>2</sup> QMA = 0,05 mg/6 dm <sup>2</sup> SML = 2,5 mg/Kg SML = 9,0 mg/Kg SML = 15,0 mg/Kg SML = 0.6 mg/Kg
1,3,5,-trioxane         1,3-dioxolane         1,4-butanediol         1,4-butanediol formal         melamine (2,4,6-Triamino-1,3,5 triazin)         triethylenglykol-bis[3-(3-tert-butyhydroxy -5-methylphenyl)propio         formaldehyde         tetrahydrofuran         SML = specific migration limit in food or QMA = max. permitted quantity in the fin.	255         363           254         344           239         -           /-4- nat]         680           98         246           in food simulant ished material or article express	sed as mg per	SML = 5,0 mg/Kg         SML = 5,0 mg/Kg         SML = 5,0 mg/dm²         QMA = 0,05 mg/6 dm²         SML = 2,5 mg/Kg         SML = 9,0 mg/Kg         SML = 15,0 mg/Kg
1,3,5,-trioxane         1,3-dioxolane         1,4-butanediol         1,4-butanediol formal         melamine (2,4,6-Triamino-1,3,5         triazin)         triethylenglykol-bis[3-(3-tert-but)         hydroxy -5-methylphenyl)propio         formaldehyde         tetrahydrofuran         SML = specific migration limit in food or         QMA = max. permitted quantity in the finit.         The following substances*, whit         the product mentioned above:         Name of the substance	255       363       254       344       239       //-4-       680       98       246       in food simulant       rished material or article express       ch are also approved as	sed as mg per food additiv	SML = 5,0 mg/Kg         SML = 5,0 mg/Kg         SML = 5,0 mg/dm²         QMA = 0,05 mg/6 dm²         SML = 2,5 mg/Kg         SML = 9,0 mg/Kg         SML = 15,0 mg/Kg         SML = 0.6 mg/Kg         6 dm² of the surface in contact with foodstuffs.
1,3,5,-trioxane         1,3-dioxolane         1,4-butanediol         1,4-butanediol         1,4-butanediol formal         melamine (2,4,6-Triamino-1,3,5         triazin)         triethylenglykol-bis[3-(3-tert-but)         hydroxy -5-methylphenyl)propio         formaldehyde         tetrahydrofuran         SML = specific migration limit in food or         QMA = max. permitted quantity in the fin.         The following substances*, whit         the product mentioned above:         Name of the substance         salts of stearic acid	255       363       254       344       239       //-4-       680       98       246       in food simulant       rished material or article express       ch are also approved as	sed as mg per	SML = 5,0 mg/Kg         SML = 5,0 mg/Kg         SML = 5,0 mg/dm²         QMA = 0,05 mg/6 dm²         SML = 2,5 mg/Kg         SML = 9,0 mg/Kg         SML = 15,0 mg/Kg         SML = 0.6 mg/Kg         6 dm² of the surface in contact with foodstuffs.
1,3,5,-trioxane         1,3-dioxolane         1,4-butanediol         1,4-butanediol formal         melamine (2,4,6-Triamino-1,3,5         triazin)         triethylenglykol-bis[3-(3-tert-but)         hydroxy -5-methylphenyl)propio         formaldehyde         tetrahydrofuran         SML = specific migration limit in food or         QMA = max. permitted quantity in the finit.         The following substances*, whit         the product mentioned above:         Name of the substance	255           363           254           344           239           /l-4-           680           98           246           in food simulant           vished material or article express           ch are also approved as	sed as mg per food additiv	SML = 5,0 mg/Kg         SML = 5,0 mg/Kg         SML = 5,0 mg/dm²         QMA = 0,05 mg/6 dm²         SML = 2,5 mg/Kg         SML = 9,0 mg/Kg         SML = 15,0 mg/Kg         SML = 0.6 mg/Kg         6 dm² of the surface in contact with foodstuffs.

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Declaration of Compliance for products made of plastic intended to come into contact with foodstuffs Products 'Rustarin C FG blue coloured RAL 5002 (an be used safely for the manufacture of finis products for companies which are preparing and processing foodstuffs. The finished products may stan repeated, direct contact with all types of food, except acidic foods with a pH value below 2,5, as far Sustarin C FG natural and black coloured is concerned. It is important to ensure that the above-mentioned contact times and temperatures as well as the maxin persistile surface food ratio are not exceeded. Cancel Information Thomales of the materials listed in the declarations of conformity have been subjected to extensive migration tests with differe stimulants by an independent an accredited institute in compliance with EU 107011. The tests were carried out on mechanically processed samples of our semi-finished products. Furthermore, It has been assured that generally only such raw materials are used for the material where the appropriate verificati of subability (supporting documents) have been provided by the raw material supplier or that can be discussed to an approved the distributions to years of the general subability of the plastic articles produced from or with our products for their intended use or rather under the espective conditions of use (contact time, contact time) activation according to reduct their intended to do contact " lid down in our declaration of conformity." The product for their intended to contact medical or general subability for use of the material (s.g. chemical resistance to the cleaning agent used), such responsibility also includes observation of the migration fullings in the exceeded the supper live of the ordstuff, in addition to the general subability for use of the material (s.g. chemical resistance to the cleaning agent projvems. ?? Communicianical not on target of the material subplier of conformity. The product for their intended to cost the declaration of concer time
The quality Sustarin C FG blue coloured RAL 5002 can be used safely for the manufacture of finis products for companies which are preparing and processing foodstuffs. The finished products may star repeated, direct contact with all types of food, except acidic foods with a pH value below 2,5, as far Sustarin C FG natural and black coloured is concerned. It is important to ensure that the above-mentioned contact times and temperatures as well as the maxin permissible surface food ratio are not exceeded. <u>General Information</u> The formulas of the materials listed in the declarations of conformity have been subjected to extensive migration tests with differe stimulans by an independent an accredited institute in compliance with EU 10/2011. The tests were carried out on mechanically processed samples of our semi-finished products. Furthermore, it has been assured that generally only such raw materials are used for the material where the appropriate verificati of suitability (supporting documents) have been provided by the raw material supplier or that can be disclosed to an approved this party (test institute/laboratory) by means of an agreement of confidentiality on the part of the raw material supplier. It remains the responsibility of the customer to determine the suitability of the plastic articles produced from or with our products for their intended use or rather under the respective conditions of use (contact time, contact temperature for the respective type of foodstuff). In addition to the general suitability for use of the material (e.g. chemical resistance to the cleaning agent used), such responsibility also includes observation. Of the migration limits in the event the actual contact conditions exceed or deviate from the "intended food contact" laid down in our declaration of conformity. The products mentioned, are not suitable for medical or dental applications. Organoleptic Testing: In the case of coloured grades (all materials not of natural colour,' determination of colour fastnes
products for companies which are preparing and processing foodstuffs. The finished products may star repeated, direct contact with all types of food, except acidic foods with a pH value below 2,5, as far Sustain C FG natural and black coloured is concerned. It is important to ensure that the above-mentioned contact times and temperatures as well as the maxin permissible surface food ratio are not exceeded. <u>General Information</u> The formulas of the materials listed in the declarations of conformity have been subjected to extensive migration tests with differe stimulants by an independent an accredited institute in compliance with EU 10/2011. The tests were carried out on mechanically processed samples of our semi-finished products. Furthermore, it has been assured that generally only such raw materials are used for the material where the appropriate verificati of suitability (supporting documents) have been provided by the raw material supplier or that can be disclosed to an approved this party (test institute/laboratory) by means of an agreement of confidentiality on the part of the raw material supplier. It remains the responsibility of the customer to determine the suitability of the plastic articles produced from or with our products for their intended use or rather under the respective conditions of use (contact line, contact temperature for the respective type of foodstuff). In addition to the general suitability for use of the material leg. chemical resistance to the cleaning agent used), such responsibility also includes observation of the migration limits in the event the actual contact conditions exceed or deviate from the "intended food contact" laid down in our declaration of conformity. The products mentioned, are not suitable for matical or dental applications. Organoleptic Testing: In the case of coloured grades (all materials not of natural colour), determination of colour fastness was carried out in accordance with the method for testing ale colour fastness of articles intended to come into cont
permissible surface food ratio are not exceeded.  General Information The formulas of the materials listed in the declarations of conformity have been subjected to extensive migration tests with differe stimulants by an independent an accredited institute in compliance with EU 10/2011. The tests were carried out on mechanically processed samples of our semi-finished products. Furthermore, it has been assured that generally only such raw materials are used for the material where the appropriate verification of suitability (supporting documents) have been provided by the raw material supplier or that can be disclosed to an approved this party (test institute/laboratory) by means of an agreement of confidentiality on the part of the raw material supplier. It remains the responsibility of the customer to determine the suitability of the plastic articles produced from or with our products for their intended use or rather under the respective conditions of use (contact time, contact temperature for the respective type of foodstuff). In addition to the general suitability for use of the material (e.g. chemical resistance to the cleaning agent used), such responsibility also includes observation of the migration limits in the event the actual contact conditions exceed or deviate from the "intended food contact" laid down in our declaration of conformity. The products mentioned, are not suitable for medical or dental applications. Organoleptic Testing: In the case of coloured grades (all materials not of natural colour), determination of colour fastness was carried out in accordance with all there there plastics. Budnesseesundheitsbilt 15, 285 (1792), 3% acetic acid 19% ethanol and 95% ethanol as substitute for fat were used as test stimulants. Result: the colouring is colourfast when in contact with all test stimulants. The above-mentioned information is based on the current state of our knowledge (see date of issue or change in the footer) as was external laboratory Report no. 5586/33-1 and COC 42831U16. These documen
The formulas of the materials listed in the declarations of conformity have been subjected to extensive migration tests with differe stimulants by an independent an accredited institute in compliance with EU 10/2011. The tests were carried out on mechanically processed samples of our semi-finished products. Furthermore, it has been assured that generally only such raw materials are used for the material where the appropriate verificati of suitability (supporting documents) have been provided by the raw material supplier or that can be disclosed to an approved this party (test institute/laboratory) by means of an agreement of confidentiality on the part of the raw material supplier. It remains the responsibility of the customer to determine the suitability of the plastic articles produced from or with our products for their intended use or rather under the respective conditions of use (contact time, contact temperature for the respective type of foodstuff). In addition to the general suitability for use of the material (e.g. chemical resistance to the cleaning agent used), such responsibility also includes observation of the migration limits in the event the actual contact conditions exceed or deviate from the "intended food contact" laid down in our declaration of conformity. The products mentioned, are not suitable for medical or dental applications. Organolepit Testing: In the case of coloured grades (all materials not of natural colour), determination of colour fastness was carried out in accordance with the method for testing the colour fastnes of articles intended to come into contact with foodstuffs that are made of coloured plastic: and their polymers). <sup>248</sup> Communication on the testing of plastics: Bundents. Bundent and 95% ethanol as substitute for fat were used as test stimulants. Result: the colouring is colourfast when in contact parameters (temperature/time) on our level of the process chain is practically impossible due to the virtually unlimited combination possibilities of foodstuffs and
Organoleptic Testing: In the case of coloured grades (all materials not of natural colour), determination of colour fastness was carried out in accordance with the method for testing the colour fastness of articles intended to come into contact with foodstuffs that are made of coloured plastic and other polymers, 24 <sup>th</sup> Communication on the testing of plastics: Bundesgesundheitsblatt 15, 285 (1972). 3% acetic aci 10% ethanol and 95% ethanol as substitute for fat were used as test stimulants. Result: the colouring is colourfast when in contact with all test stimulants. Organoleptic (odour, taste) tests were not carried out, as a representative selection of suitable test foodstuffs and their correspon contact parameters (temperature/time) on our level of the process chain is practically impossible due to the virtually unlimited combination possibilities of foodstuffs and contact conditions. The above-mentioned information is based on the current state of our knowledge (see date of issue or change in the footer) as w as external laboratory Report no. 5586/33-1 and COC 42831U16. These documents can be submitted to the control authorities o request. It is the responsibility of the recipient/user of our products to ensure that all existing laws and regulations are observed. This declaration will be reassessed in the event of any changes in laws, regulations and directives, raw materials, formulas, processing procedures or the like. On request of the customer our semi-finished products can be finished in our in-house cutting department. This declaration cover geni-finished products in the above-mentioned quality that can be cut to the derived size by means of sawing and/or planning (without the use of cooling lubricants). Cooling lubricant is used during grinding. The impact of the cooling lubricant on the migrati properties was not tested in our process step, this should be taken into consideration in the downstream process step.
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The above-mentioned information is based on the current state of our knowledge (see date of issue or change in the footer) as w as external laboratory Report no. 5586/33-1 and COC 42831U16. These documents can be submitted to the control authorities or request. It is the responsibility of the recipient/user of our products to ensure that all existing laws and regulations are observed. This declaration will be reassessed in the event of any changes in laws, regulations and directives, raw materials, formulas, processing procedures or the like. On request of the customer our semi-finished products can be finished in our in-house cutting department. This declaration cover semi-finished products in the above-mentioned quality that can be cut to the desired size by means of sawing and/or planning (without the use of cooling lubricants). Cooling lubricant is used during grinding. The impact of the cooling lubricant on the migrati properties was not tested in our process stage; this should be taken into consideration in the downstream process step. Liability claims against the issuer of this declaration of conformity related to damage of a material, immaterial or ideal nature and
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on principle.
* This confirmation expires after 12 months after the date of issue or in case of regulatory changes. It is the responsibility of those whom we supply our products to ensure that any proprietary rights and existing laws and degislation are observed. Therefore we urgently ask you in your own interest to regularly check the confirmations issued on our website with respect to modifications or changes. In the event of changes new declarations are published on our website <u>www.roechling.com</u> , the former certificates automatically become void earlier.
Röchling High-Performance Plastics

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