Declaration of	Compliance	(DoC)	for	food	contact	materials	(FCM).
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All FCM in Denmark must be accompanied by a DoC.

This template for DoC has been prepared by Hørkram Foodservice and covers finished FCM. The template must be filled in by Hørkram's supplier of FCM.

Documentation for all matters stated in this document must be able to be submitted on request.

Hørkrams item number:	(To be filled in by Hørkram).
This document is filled in for each indimust be completed.	vidual delivered item. If a DoC has not been completed for each item, Annex 1
Date of declaration: 11-01-2023	
It is the supplier's responsibility to upd at least every two years.	ate the declaration when changes occur that are relevant to the finished FCM o
Name and address of Hørkram's sup Picard & Wielpütz GmbH & Co Kronprinzenstraße 125 42655 Solingen Germany	
Supplier's item number: see page 5	
Description: cutlery	(lid, coffee pot, bowl, etc.
Description: cutlery What type of FCM is this (tick belo	(lid, coffee pot, bowl, etc.
Description: cutlery What type of FCM is this (tick belo Paper and board	(lid, coffee pot, bowl, etc
Description: cutlery What type of FCM is this (tick belo Paper and board Plastic and recycled plastic	(lid, coffee pot, bowl, etc.
What type of FCM is this (tick belo Paper and board Plastic and recycled plastic Foil of cellulose regenerates Ceramic and enameled objects, po	(lid, coffee pot, bowl, etc.
Description: cutlery What type of FCM is this (tick belo Paper and board Plastic and recycled plastic Foil of cellulose regenerates Ceramic and enameled objects, po	w): orcelain and faience as well as glassware
Description: cutlery What type of FCM is this (tick belo Paper and board Plastic and recycled plastic Foil of cellulose regenerates Ceramic and enameled objects, po Metal Other type; specify the type: 18/1	w): orcelain and faience as well as glassware
Description: cutlery What type of FCM is this (tick belo Paper and board Plastic and recycled plastic Foil of cellulose regenerates Ceramic and enameled objects, po Metal Other type; specify the type: 18/1	w): orcelain and faience as well as glassware O Chromenickstelsteel
Description: cutlery What type of FCM is this (tick belo Paper and board Plastic and recycled plastic Foil of cellulose regenerates Ceramic and enameled objects, po Metal Other type; specify the type: 18/1	(lid, coffee pot, bowl, etc w): Orcelain and faience as well as glassware O Chromenickstelsteel ecify which types:
What type of FCM is this (tick belo Paper and board Plastic and recycled plastic Foil of cellulose regenerates Ceramic and enameled objects, po Metal Other type; specify the type: 18/1 Is it a combination of materials sp	w): Orcelain and faience as well as glassware O Chromenickstelsteel ecify which types:

Are there any special instructions for storing the product? Yes No
☐ If yes, describe here:
All FCM: The points below are confirmed by marking in the box on the left. The product is in accordance with EU Regulations: ☑ 1935/2004/EC¹ ☑ 2023/2006/EC² ☐ The food contact material does not release vinyl chloride (detection limit: 0.01 mg / kg)³. Specify specifications for the use of the material or object, e.g.:
 The product is suitable for food contact in the following combination(s) of time and temperature: Knives and forks 30 minutes and 70 degrees, spoons 2 hours and 70 degrees with 0.5% citric acid in metal migration
2. What kinds of tests have been performed to determine that the material or object complies with applicable requirements?
chemical, physical, microbiological testing due to requirements Germany/EU for products in contact with foodstuff

¹ Regulation (EC) No 1935/2004 of the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC, as amended.

² Commission Regulation (EC) No 2023/2006 of 22 December 2006 on good manufacturing practice for materials and articles intended to come into contact with food, as amended.

³ Requirement in the Danish Executive Order no. 681 of 25/05/2020 on food contact materials and on provisions for penalties for breaches of related EU legislation, §10.

	e product is suitable for: Dishwasher Diven Other:
4. The	product is NOT suitable for:
	dition, the product meets the conditions filled out below. points below are confirmed by marking in the box on the left.
	he product is produced without the use of per- and polyfluorinated alkylated substances (PFAS). PFAS has been used in the production of the product, a functional barrier has been used, thus avoiding migration f the substances to the food. It must be possible to document this on request.
tive the transfer of the trans	tic and recycled plastic: the product contains dual use additives (additives subject to food-related restriction). Contamination of food addives is covered by the general requirements of Regulation 1935/2004. If the product contains dual use additives, the supplier must state on request the quantity transferred to the food. The product complies with EU Regulation 10/2011/EC ⁴ . The product contains a functional plastic barrier. If a functional barrier is used in a multilayer material or a multilayer article, it is confirmed that the material or article meets the requirements of Article 13, no. 2, 3 and 4, or ricle 14, no. 2 and 3 of Regulation (EC) No 10/2011. The product contains substances with specific restrictions. The supplier must have adequate information on the substances or their degradation products used, for which restrictions and / or specifications are laid down in nnexes I and II to Regulation (EC) No 10/2011. The product contains fillers which are included in the positive list in Regulation 10/2011. The product is made from recycled plastic. In this case, the product complies with EU Regulation 282/2008/EC ⁵ .
remair	product manifactured using additives which are solely used as surface biocides, and which are intended to in the finished article or the finished material? Yes \sum \sum No Tiges, we hereby confirm that only biocides mentioned in appendix 2 have been used, and only with restrictions and/or specifications listed in the appendix ⁶ .

⁴ Commission Regulation (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food, as amended.

⁵ Commission Regulation (EC) No 282/2008 of 27 March 2008 on recycled plastic materials and articles intended to come into contact with foods and amending Regulation (EC) No 2023/2006, as amended.

⁶ Requirements in the Danish Executive Order no. 681 of 25/05/2020 on food contact materials and on provisions for penalties for breaches of related EU legislation, §9. Annex 2.

Foil of cellulose regenerates ☐ The product is manufactured in accordance intended to come into contact with food. ☐ Foil of cellulose regenerates is exclusively rependix 3 of the Danish Executive Order no penalties for breaches of related EU legislate.	made of the substances or grou . 681 of 25/05/2020 on food c	ups of substances that are listed in ap- contact materials and on provisions for
Ceramic and enameled objects, porc The product is manufactured in accordance The product complies with the following lim food contact materials and on provisions for and cadmium:	with Council Directive 84/500/ it values from the Danish Execu	EEC ⁷ . ative Order no. 681 of 25/05/2020 on
Classification:	Pb	Cd
 Category 1: Articles which cannot be filled Articles which can be filled, with an internal depth, measured from the lowest point to the horizontal plane of the upper rim, that does not exceed than 25 mm. (flat goods) Articles intended for drinking (mouth rim only)* 	0,8 mg/dm ²	0,07 mg/dm²
Category 2: • All articles which can be filled (except from flat goods (cat. 1, pt. 2))*	4,0 mg/l	0,3 mg/l
 Category 3: Sauce pans and frying pans Packaging and storage vessels having a capacity of more than 3 liters 	1,5 mg/l	0,1 mg/l
*Mugs and similar articles intended for drinking r the mouth rim, and the requirements of category		rements of category 1 for transfer from
Metal Are varnishes and surface treatment agents man ☐ Yes	d coatings made with bisphend	

⁷ COUNCIL DIRECTIVE 84/500/EEC of 15 October 1984 on the approximation of the laws of the Member States relating to ceramic articles intended to come into contact with foodstuffs, as amended.

⁸ Commission Regulation (EU) 2018/213 of 12 February 2018 on the use of bisphenol A in varnishes and coatings intended to come into contact with food and amending Regulation (EU) No 10/2011 as regards the use of that substance in plastic food contact materials as amended.

The declaration has been prepared by Hørkram's supplier and is considered to be true at the time of issue. The Declaration of Compliance is indicative and valid for the product when used under normal and foreseeable conditions in accordance with the mentioned indicative contact, temperature, and time limits.

Filled in by (function, name, signature):

Additional information

ppa. Paul Schultes

Annex 1:

Supplier's name of product:	Type of FCM written without abbreviations:	Hørkram's item number (to be filled in by Hørkram)
Dinner Spoon Lina	3.4	
Dinner Fork Lina		
Tea/Coffee Spoon Lina		
Mocca Spoon Lina		
Cake Fork Lina	*	
dessert spoon Lina		
dessert fork lina		
fish fork Lina		
fish knife lina		
longdrink/ soda spoon lina		
dinner spoon landhaus vintage		
finner fork landhaus vintage		
coffe spoon landhaus vintage		
mocca spoon landhaus vintage		
cake fork landhaus vintage		
dessert spoon landhaus vintage		
dessert fork landhaus vintage		
longdrink/ soda spoon landhaus vintage		
salad fork landhaus vintage		
salad spoon landhaus vintage		
	Dinner Spoon Lina Dinner Fork Lina Tea/Coffee Spoon Lina Mocca Spoon Lina Cake Fork Lina dessert spoon Lina dessert fork lina fish fork Lina fish knife lina longdrink/ soda spoon lina dinner spoon landhaus vintage finner fork landhaus vintage coffe spoon landhaus vintage mocca spoon landhaus vintage cake fork landhaus vintage dessert spoon landhaus vintage dessert spoon landhaus vintage dessert fork landhaus vintage longdrink/ soda spoon landhaus vintage salad fork landhaus vintage	of product: Dinner Spoon Lina Dinner Fork Lina Tea/Coffee Spoon Lina Mocca Spoon Lina Cake Fork Lina dessert spoon Lina dessert fork lina fish fork Lina fish knife lina longdrink/ soda spoon lina dinner spoon landhaus vintage finner fork landhaus vintage coffe spoon landhaus vintage cake fork landhaus vintage dessert spoon landhaus vintage dessert spoon landhaus vintage dessert spoon landhaus vintage dessert fork landhaus vintage dessert fork landhaus vintage longdrink/ soda spoon landhaus vintage longdrink/ soda spoon landhaus vintage salad fork landhaus vintage

Supplier's item number:	Supplier's name of product:	Type of FCM written without abbreviations:	Hørkram's item number (to be filled in by Hørkram)

Supplier's item number:	Supplier's name of product:	Type of FCM written without abbreviations:	Hørkram's item number (to be filled in by Hørkram):
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Annex 2:

PM/REF-nr.	CAS nr.	Kemisk betegnelse	Restriktioner og/eller specifikationer
86432/40	-	Silver-containing glass (silver-magnesium-aluminum-sodium-phosphate-silicate-borate), silver content less than 0,5%	SML = 0,05 mg Ag/kg
86432/60	-	Silver-containing glass (silver-magnesium-sodium-phosphate), silver content less than 3%	SML = 0,05 mg Ag/kg
86434	-	Silver sodium hydrogen zirconium phosphate	SML = 0.05 mg Ag/kg
86437	-	Silver Zeolite A (silver zinc sodium ammonium aluminum silicate), silver content 2-5%	SML = 0.05 mg Ag/kg
86437/50	-	Silver-zinc-aluminum-boron-phosphate glass, mixed with 5-20% barium sulphate, silver content 0.35-0.6%	SML = 0.05 mg Ag/kg
86438	-	Silver zinc zeolite A (silver zinc sodium aluminum silicate calcium metaphosphate), silver content 1-1.6%	SML = 0.05 mg Ag/kg
86438/50	-	Silver zinc zeolite A (silver-zinc sodium magnesium aluminum silicate calcium phosphate), silver content 0.34-0.54	SML = 0.05 mg Ag/kg
86430	-	20% (w / w) silver chloride, layered on 80% (w / w) titanium oxide	SML = 0,05 mg Ag/kg
86432	-	Silver-containing glass (silver-magnesium-calcium-phosphate-borate)	SML = 0,05 mg Ag/kg