Declaration of co	ST OK Emballage	
STOK - Customer	Side 1 af 5	Filnavn: B483685.docx
Ansvar: kvalitet	Godkendt: JD	Version: 30-03-2023

Identification of company

Company name	STOK Emballage K/S
Address	Erik Stoks Allè 4
	DK - 5550 Langeskov
Business operator	Martin Frederiksen
E-mail address	<u>quality@stok.dk</u>
Website	www.stok.dk
Registered with the Regi	onal Food according Authorization Order no. 1404 of 29 November 2018.

The declaration of compliance relates to materials and products:

Product number	203817				
Product name	Classic stretch film - hand rolls, 450 x 0,020 mm x 270 m, transparent				
Shelf life	2 years				
Migrations test num- ber	No. 435247/21/POZ				
Storage	Min. temperature 15C°, max. temperature 25C°, protected against sun- light, humidity (max 75 %RH), dust, mechanical damage, strong smells and away from heat sources. Must be stored on pallets not on the floor.				
Consisting of following materials	LLDPE incl. 20% PIR recycled material, Food approved as Secondary packaging				
Application	The material is suitable for contact with food.				
Food type	XFor all types of foodFoods with high fatFoods containing alcoholAcid foods with a pH below 4.5Food with pH above 4.5Dry foods (rice, flour and grains and the like)Fruit and vegetablesFresh meat, fish, etc.				
	It is guaranteed this material or product complies with Article 3 of Reg- ulation (EC) No. 1935/2004 provided that the material is used as de- scribed in this declaration.				



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Tested by the following simulator

OM1	OM2	OM3	OM4	OM5	OM6	OM7	OM8	OM9
	X							
OM2	10 d at 40	°C		Any long-term storage at room temperature or be- low, including heating up to 70 °C for up to 2 hours, or heating up to 100 °C for up to 15 minutes				o 2 hours,

Additives

Does the product contain If yes - see list below.	🛛 Yes	🗌 No	
Chemical name:	Cas. Nr.	REF. No.	
polyethylene	9002-88-4	-	
Polyblak 1423	-	-	

Specific migration limits (SML)

 All input substances are controlled in EU 10/2011 and the following substances have SML value.

 Conformance with SML limits based on calculations of film formulas by supplier.

 Sone reported:
 Yes

 following substances have SML value:

Chemical name:	Cas. Nr.	REF. No.	SML
Hexene-1	592-41-6		3 mg/kg
Octene-1	111-66-0		15 mg/kg

Dual Use

Does the product contain Dual Use additives? If yes – see list below.		🗌 Yes	🛛 No
Chemical name:	Cas. Nr.	REF. No.	

Functional barrier

Product contains a functional barrier. If yes - see list below.		🗌 Yes	🛛 No
Chemical name:	Cas. Nr.	REF. No.	



Emballage

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Positive list.

The material does not contain additives that not covered by the lists in its Appendix 1, Table 1, EU 10/2011

Total migrations test.

The product does not release constituents of the food, as defined in this declaration of conformity, in quantities exceeding:

X	10 mg pr dm ²
	60 dm² pr. kg

The limits of global migration are met. (10/2011 / EU)Global migration is less than 10 mg / dm². Global migration has been tested according to Food Simulator Regulation (EU) 10/2011.

Colours and Inks.

If the product contains colour pigments or inks, are they in accordance whit EuPIA?	🗌 Yes	🛛 No
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Heavy metals.

es the product meet Regulation EU.no 10/2011/ EU, annex II, article	🛛 Yes	🗌 No
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Recycle materials

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Does the product contain recycled materials? $igsqcup Ye$		🗌 No
If Yes - please describe which and in	cribe which and in 20 % PIR Approved for Food	

BSE/ TSE/ bisphenol/ phthalate.

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Non-intentionally added substances (NIAS)

Meets the product up to Non-intentionally added substances (NIAS) ac- cording to Commission Regulation (EU) No 10/2011, article 19.	🛛 Yes	🗌 No
NIAS risk - Is there made such a risk assessment of the product	🛛 Yes	🗌 No

SCIP database

Does the product contain substances from the SVHC candidate list in		🖂 No
concentrations higher than 0.1%		

Compliance

This Product manu	factured according to the following guidelines.	
regulation	Description	Current consoli- dated version
1935/2004/EU	Materials and articles intended for contact with food and repealing Directives 80/590/EEC and 89/109/EØ and amendments.	27/03/2021
2023/2006/EU	Good manufacturing practice for materials and articles intended to come into contact with food and amendments.	<u>17/04/2008</u>
10/2011/EU	Plastic materials and articles intended to come into contact with food and amendments.	23/09/2020
282/2008 EU	Recycled plastics materials and articles intended to come into contact with foods and amending Regulation (EC) No 2023/2006.	26/10/2015 lat- est consolidated version. Replaced by 1616/2022 EU
1895/2005/EU	Restriction of use of certain epoxy derivatives in materials and articles intended to come into contact with food and amendments.	18/11/2005 in force
450/2009/EU	Active and intelligent materials and articles in- tended to come into contact with food and amend- ments.	29/05/2009 in force
94/62/EU	Packaging and packaging waste and amendments.	04/07/2018
1907/2006/EU	Registration, Evaluation, Authorization and Re- striction of Chemicals (REACH) and RoSH2 directive 2002/96/EC and amendments.	17/12/2022

Date: 20-03-2023 Rikke Linnet Hartmann QA Assistant



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Rikke L. Hartmann



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