

**DECLARATION OF COMPLIANCE (CONFORMITY CERTIFICATE) FOR ARTICLES
 INTENDED TO COME INTO CONTACT WITH FOOD**

(IN ACCORDANCE WITH THE EUROPEAN REGULATION EU 10/2011 AND 2007/19/EC)

SUPPLIER	STEP OEM Producer
PRODUCT NAME	POLYOLEFIN SHRINK FILM(SAPPHIRE)
DESCRIPTION	SHRINK FILM: BIAXIALLY ORIENTED MULTILAYER FILM
ISSUE DATE	24 / 12 / 2019

The STEP OEM Producer declares that the above mentioned Products are in conformity with European Legislation: Regulation (EU) 10/2011, Directives 2002/72/EC and 2007/19/EC, EU 174/2015 of February 5, 2015.

The STEP OEM Producer states that the conditions under which the food contact suitability is guaranteed are:

	Yes	No
For use with every type of good stuff except fatty food	+	
For use with every type of good stuff including fatty food	+	
For use up to -40°C	+	
For use up to +40°C	+	
For use up to +140°C		+
For use in a freezer	+	
For use in a refrigerator	+	
For use at room temperature (~20°C)	+	
For use in a conventional oven		+
For use in a grill		+
For use in a microwave without contact with food	+	
For use in a microwave with contact with food	+	

1. Commission Regulation (EU) 10/2011

This regulation lays down the principle that any material or article intended to come into contact directly or indirectly with food must be sufficiently inert to preclude substances from being transferred to food in quantities large enough to endanger human health or to bring about an

unacceptable change in composition of the food or deterioration in its organoleptic properties. The STEP OEM Producer states that the Shrink film meets relevant requirements laid down in the Regulation 10/2011.

2. Commission Regulation (EC) 2023/2006

This Regulation lays down the rules on good manufacturing practices (GMP) for the materials intended to come into contact with food. GMP means those aspects of quality assurance which ensure that articles are consistently produced and controlled.

The Factory uses: a) quality assurance system, b) quality control system.

Starting materials shall be selected and comply with pre-established specifications that shall ensure compliance of the material or article with the rules applicable to it.

The STEP OEM Producer states that the above mentioned materials are manufacturer in compliance with good manufacturer practice.

3. Commission Regulation (EC) 178/2002 – Traceability of used components and Regulatory Status.

Traceability is defined as the ability to a unique product, and the raw materials used in its production, and to follow the progress of that product right through the production and distribution process. Purity criteria of substances are in accordance with Directives 95/31/EC, 95/45/EC, 96/77/EC.

4. Overall and Specific Migration

Migration of organic substances from the film does not exceed the limits.

We declare that in production of the above grades no other raw materials or additives are used other than those permitted according to EU directive 2002/72/EC, 2005/79/EC and 2004/19/EC. Specific and overall migration of substances are below the limits.

According to Regulation (EC) 882/2004 the frequency of official controls should be regular and proportionate to the risk, taking into account the results of the checks carried out by feed and food business operators.

The STEP OEM Producer commits himself to provide an analysis report which shows the conformity of the article to migration requirements.

5. Dangerous Products (EN 13428, 13429, 13431, 13432)

We do not introduce into our formulations compositions, products which should be dangerous for environment (class N) introduced for their functionality at an individual level > 0.1% (weight) delivered to the environment during incinerator or when let for waste products, and that ends up as deposits on land fills.

Phtalates	Not present
Genetically modified materials	Not present

BADGE/NODGE/BFDGE and bisphenol A are not used in the STEP OEM Producer of or the formulation of this product and mounts are according to Directive 2002/16/EC.

BADGE	Bisphenol A diglycidyl ether	Not present
BFDGE	Bisphenol F diglycidyl ether	Not present
NODGE	Novolac diglycidyl ether	Not present

Benzophenone (BP) and its derivatives (4MBP et 4HBP) is not present in our product.

Alcohol Content

Ethyl alcohol and denaturated alcohol (methylated spirit) are not used in the STEP OEM Producer of or the formulation of this product.

6. Heavy Metals in Packaging (Directive 94/62/EC)

Cd, Pb, Cr, As, Sb, Cu, Zn and Hg are not used in the STEP OEM Producer of or the formulation of this product. This product meets the requirements of concentration limits.

Heavy metals in Packaging waste (Directive 94/62/EC, 2004/12/EC, 2005/20/EC, and CONEG; CEN 13695-1)

Cd, Pb, Cr and Hg are not used in the STEP OEM Producer of this product. This product meets the requirements of less than 100 ppm for total incidental Pb, Cr, Hg, Cd.

7. Packaging Recoverable for Material Recycling (EN 13430)

This product are recyclable and may carry the No. 4 recycling symbol confirming that they belong to the PE group.

FOOD CONTACT SUITABILITY PER FDA/USDA REQUIREMENTS SAFETY & ENVIRONMENT

By this letter we certify that our shrink films comply with the requirements and regulations which state that materials may be safely used in food contact and non-food applications.

This certification includes the following film types:

PACK-01, PACK-02, PACK-03, PACK-04, PACK-05, PACK-06, PACK-07, PACK-08, BSF

The relevant specifications are described in the code of Federal Regulations of the U.S. Food and Drug Administration Title 21 para.177.1520 and in EC Commission Directive No. 90/128/EEC Official Journal of European Communities, No. L75/19.

All shrink films manufactured contain no CFC's nor any residue of the heavy metals Sb, Cr, As, Pb, Ba, Cd, Ag, Se. These films do not contain bisphenol A, silicone, phthalates or polycyclic aromatic hydrocarbons (PAK) nor are these materials used during any phase of our production.

The films comply with directive 2002/95/EG (RoHS).

The gas generated during sealing of these shrink films is comprised of hydrocarbon derivatives of the pure raw materials and contains no harmful substances, irritants, or chlorine derivatives.

In addition we hereby certify shrink films contain no genetically modified materials or derivatives thereof.

The current certification is ISO-9001/2008.

Sal-Tech Easy Packaging documentation		Spec. No.:	70110000
Product Description	Shrink film	Rev.-No.:	A
Item no.:	7011NNMM	Issue date:	06.06.2024
Product type:	Shrink film BE20015P 15my 200 Polyolefine Series	Issued by	DFF
Notes:	(Trade name)	Approved by	GUS
STEP controlling ref no.:			JC 284293
Reference documentation	Issuing supplier Company STEP Identification no.(s)		
	Supplier document no.		
		Original version date	24.12.2019
		Issue by	STEP OEM Producer
		Approved by	EU Legislations

Item Number	Item Name	My	Width (mm)	Length (m)	Weight
70115200	Shrink film BE20015P 15my 200 Polyolefine	15	200	1332	7.35
70115250	Shrink film BE25015P 15my 250 Polyolefine	15	250	1332	9.19
70115300	Shrink film BE30015P 15my 300 Polyolefine	15	300	1332	11.03
70115350	Shrink film BE35015P 15my 350 Polyolefine	15	350	1332	12.87
70115400	Shrink film BE40015P 15my 400 Polyolefine	15	400	1332	14.71
70115450	Shrink film BE45015P 15my 400 Polyolefine	15	450	1332	16.54
70115500	Shrink film BE50015P 15my 500 Polyolefine	15	500	1332	18.38
70115550	Shrink film BE55015P 15my 550 Polyolefine	15	550	1332	20.22
70115600	Shrink film BE60015P 15my 600 Polyolefine	15	600	1332	22.06
70115650	Shrink film BE65015P 15my 650 Polyolefine	15	650	1332	23.9
70115700	Shrink film BE70015P 15my 700 Polyolefine	15	700	1332	25.73
70115750	Shrink film BE75015P 15my 750 Polyolefine	15	750	1332	27.57
70119200	Shrink film BE20019P 19my 200 Polyolefine	19	200	1067	7.46
70119250	Shrink film BE25019P 19my 250 Polyolefine	19	250	1067	9.33
70119300	Shrink film BE30019P 19my 300 Polyolefine	19	300	1067	11.19
70119350	Shrink film BE35019P 19my 350 Polyolefine	19	350	1067	13.06
70119400	Shrink film BE40019P 19my 400 Polyolefine	19	400	1067	14.92
70119450	Shrink film BE45019P 19my 450 Polyolefine	19	450	1067	16.79
70119500	Shrink film BE50019P 19my 500 Polyolefine	19	500	1067	18.65
70119550	Shrink film BE55019P 19my 550 Polyolefine	19	550	1067	20.52
70119600	Shrink film BE60019P 19my 600 Polyolefine	19	600	1067	22.38
70119650	Shrink film BE65019P 19my 650 Polyolefine	19	650	1067	24.25
70119700	Shrink film BE70019P 19my 700 Polyolefine	19	700	1067	26.11
70119750	Shrink film BE75019P 19my 750 Polyolefine	19	750	1067	27.98

This technical information is only intended as a guide and is based on our knowledge and experience. This is non-binding information that does not claim to be complete and does not constitute an assurance of product properties.

This does not establish a contractual relationship.

The datasheet is valid without a signature.

Declaration of Conformity

The company: Sal-Tech Easy Packaging
Eggebækvej 10
6360 Tinglev, Denmark
+45 7027 2220
CVR.:DK18429098
support@sal-tech.com
www.sal-tech.com

hereby declares that the Test Results by:

#STEP OEM Producer#

Traceability:

Marked with item no., Job Card no., Grade & Purchase order no., date of entry and other common data.

Storage & handling:

Direct delivery from factory or if at STEP storage is within clean area suited for this product grade and certification demands.

This product specification is subject to data protection - copying, publishing and disclosure are subject to the approval of Sal-Tech Easy Packaging in writing.

Subject to change without notice.



ISO 9001
Certification



Se kontrol
rapport

