

# Declaration of compliance Meat Saver Paper

We hereby certify that our Staek paper <sup>TM</sup>, used under normal, foreseeable conditions, is in accordance with the following regulations:

- European packaging directive 94/62/EC and European regulation 1935/2004/EC (previously 89/109/EC) and German packaging regulation (VerpackV, issue 1998).

Regulation (EC) 2023/2006 on good manufacturing practise (GMP) for materials and articles intended to come into contact with food.

- German foodstuff and feedstuff goods act (LFGB of 01.09.05) and the connected directives including the requirements prescribed by the recommendation XXXVI of the German BfR in the latest issue.

- Code of Federal Regulations, Food and Drugs (FDA), 21 CFR I §176,170 –

PFOA - free

- requirements on the maximum contents of heavy metals of the German packaging guidelines (VerpackV, issued 1998), the European directive 92/64/EC , the European standard EN 71 Part 3 ( Safety of Toys ) and the CEN-requirements of CR 13695-1 and CR 13695-2.

- Our products are produced in accordance with the common technical rules. Concerning base materials and additives used in the manufacturing process of our products this certificate is based upon information provided by our suppliers.

## **Risk Substances**

**PCB:** the content of Polychlorinated Biphenyls (PCB) is far below the required value according to “§64LFGB für Bedarfsgegenstände” method 80.56-1. The typical value cannot be determined (<0,01) DIN EN ISO 15318 gas chromatography.

2,2',5	Trichlorobiphenyl not determinable (<0,01)
2,4,4'	Trichlorobiphenyl not determinable (<0,01)
2,2',5,5'	Tetrachlorobiphenyl not determinable (<0,01)
2,2',4,5,5'	Pentachlorobiphenyl not determinable (<0,01)
2,2',3,4,4',5	Hexachlorobiphenyl not deterninable (<0,01)
2,2',4,4'5,5'	Hexachlorobiphenyl not deterninable (<0,01)
2,2',3,4',5,5	Hexachlorobiphenyl not deterninable (<0,01)

**Hydrolysis Products of Epichlorohydrin:** investigation according to “§64LFGB, Method 80.56 2”.

1,3-Dichlor-2-propanol	unverifiable	<2 µg/l Water extract
3-Monochlor-1,2-propandiol		5,9 µg/l Water extract

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PCP: the content of Pentachlorophenol (PCP) is according to ISO 15320 < 0,01mg/kg.

**Primary Aromatic Amines:** the following Amines have been tested:

Anillin	not determinable ((<0,002)
4-Amidodiphenyl	not determinable ((<0,002)
Benzidine	not determinable ((<0,002)
4-chlor-o-toluiding	not determinable ((<0,002)
2-Naphthylamin	not determinable ((<0,002)
o-Aminoazotoluene	not determinable ((<0,002)
2-Amino-4nitrotoluol	not determinable ((<0,002)
4-Chloranilin	not determinable ((<0,002)
2,4-Diaminoanisol	not determinable ((<0,002)
4,4'-Diaminodiphenylmethan	not determinable ((<0,002)
3,3-Dichlorbenzidin	not determinable ((<0,002)
3,3'-Dimethoxybenzidin	not determinable ((<0,002)
4,4'-Methylen-bis(2chloranilin)	not determinable ((<0,002)
4,4'-Oxydianilin	not determinable ((<0,002)
4,4'-Thiodianilin	not determinable ((<0,002)
o-Toluidine	not determinable ((<0,002)
2,4-Toluylendiamin	not determinable ((<0,002)
2,4,5-Trimethylanilin	not determinable ((<0,002)
o-Anisidine	not determinable ((<0,002)
4-Aminoazobenzol	not determinable ((<0,002)

The Following substances are not included, neither in the raw materials used, nor are they used or added in the manufacturing process:

- Kolophonium
- Phenol
- Phthalates
- DEHP
- BPA
- PVC
- DMF
- Synthetic Waxes
- Animal Components
- Natural Latex
- Benzalkonium Chloride
- Triclosan
- Fluorine

### **Heavy metals**

The product complies with the intended purpose of Council Directive 94/62/EC, packaging and packaging waste, and USA, CONEG (Coalition of North-eastern Governors) Model toxics legislation packaging material.

That means, that the entire content of Cadmium, Lead, Mercury and Chromium (hexavalent) is less than 100ppm

Typical values in mg/kg are:

Cd<0,05

Pb<0,5

Hg<0,025

Cr<0,1

### **Recommended Conditions of Use:**

Steak Paper is recommended for use with dry, moist and fatty foodstuffs, as well as for use in conventional chillers at temperatures of 0°C – 8°C

## **Compostin and Biodegrading**

As a result of the raw material and additives used, the steak paper is suitable for composting with 100% biodegradability.

Therefor:

Biodegrading: it breaks down into carbon dioxide, water and biomass at the same rate as cellulose (paper)

Desintegration: the material is indistinguishable in compost; in that it is not visible and needs to be screened out

Eco-toxicity: the biodegradation does not produce any toxic material and the compost can support plant growth.

## **Forest Stewardship Council (FSC)**

The Steak Paper is manufactured from FSC pulp (FSC Mix credit). Chain of custody available on request.

## **Substances**

A result of the used raw material and additives, the paper of the Grade 265 MSP black and all colours are produced without PFAS, PFOA and PFOS

Test	Standard	Direction	UOM	Value
Substance	EN ISO 536	-	g/m2	62.3
Thickness	EN ISO 534	-	um	88
Specific Volume	EN ISO 534	-	cm3/gr	1.4
Tensile Strength	EN ISO 1924-2	MD	N/15mm	76.3
Tensile Strength	EN ISO 1924-2	CD	N/15mm	48.7
Wet Strength	EN ISO 3781	MD	N/15mm	36
Wet Strength	EN ISO 3781	CD	N/15mm	28.4
Wet Strength	EN ISO 3781	-	%	50
Breaking Length	EN ISO 1924-2	MD	km	8.2
Breaking Length	EN ISO 1924-2	CD	km	5.2
Burst Strength	EN ISO 2758	-	kPa	214
Roughness	ISO 8791-2	T	ml / min	710
Roughness	ISO 8791-2	B	ml / min	920
Air Permeability	EN ISO 5636-3 - Bendsten	-	ml / min	35
Water Absorbency	EN ISO 535 - Cobb 60	T	g/m2	9.4
Oil Absorbency	EN ISO 535 - Cobb 60	T	g/m2	

#### **9.8 ISO9001 / ISO 14001 / ISO 50001 / REACH**

**MD = Machine Direction, CD = Cross Direction, T = Top, B = Bottom**

**All above are typical values at conditioning atmosphere 50% and 23 degrees Celsius according to ISO standards Averages for one particular batch**

Berrevoets Didier,  
Managing Director

25/10/2025