

# OVERENSSTEMMELSESERKLÆRING for Standard- Eurokasser egnet til kontakt med fødevarer

Version 1.0 10-01-2020

#### Repræsentant/Firma

Bleva A/S

Bøgildsmindevej 29 DK – 9400 Nørresundby +45 98 11 12 11 info@bleva.dk

#### erklærer herved, at de af BLEVA markedsførte

Produkt:

Plastikkasse WEZ Logiline - New Box- Grå.

Varenummer:

310016 - 310505



overholder gældende lovgivning for materialer og genstande bestemt til kontakt med fødevarer.

#### Lovgivningen omfatter:

- EU forordning nr. 1935/2004/EF
- Den danske bekendtgørelse nr. 1248 af 30. oktober 2018
- EU forordning nr. 2023/2006/EF
- Den danske bekendtgørelse nr. 1404 af 29. november 2018
- Kommissionens Forordning (EF) nr. 10/2011

### Information omkring anvendelsesbetingelser og dual-use findes i bilaget til denne erklæring

**Sporbarhed:** Produktet er præget med modelnr. og datostempel således, at en hurtig og effektiv sortering og tilbagekaldelse kan finde sted.

Firma (stempel)

13 CEVIL A/S

Bøgildsmindevej 29, 9400 Nørresundby Postbox 249, 9100 Aalborg Telefon 98 11 12 11 Nørresundby d.

10-01-2020

Navn med blokbogstaver Lars Holmberg

Underskrift



## **Compliance Declaration**

#### REACh Regulation

Based on the information available to us from our suppliers and to the best of our knowledge, we can confirm and declare that the articles of our LOGILINE and BLACKLINE range, comply with the REACh requirements (REACh: Regulation (EC) No 1907/2006), in particular concerning the constraints applying to the substances listed in Annexes XIV and XVII of the Directive.

We perceive our information duty in the supply chain after Article 33 of the Directive and are therefore committed to inform as promptly as possible about any changes or issues related to REACh compliance.

#### RoHS Regulation

Based on the information available to us from our suppliers and to the best of our knowledge, we can confirm and declare that the articles of our LOGILINE and BLACKLINE range, comply with the requirements of the European Union Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS Directive 2011/65/EU and Directive (EU) 2015/863):

Substance	Maximum concentrations in homogeneous materials
Lead (Pb)	0,1%
Mercury	0,1%
Cadmium (Cd)	0,01%
Hexavalent chromium (Cr6+)	0,1%
Polybrominated biphenyls (PBB)	0,1%
Polybrominated diphenyl ethers (PBDE)	0,1%
Bis(2-Ethylhexyl) phthalate (DEHP)	0,1%
Benzyl butyl phthalate (BBP)	0,1%
Dibutyl phthalate (DBP)	0,1%
Diisobutyl phthalate (DIBP)	0,1%

We are committed to continuing to inform as promptly as possible about any changes or issues related to RoHS compliance.

#### Food safety

We hereby confirm that all our products designed for use with foodstuffs are, due to the raw materials selected, compliant with Regulation (EC) No. 1935/2004 and Commission Regulation (EU) No. 10/2011 on plastic materials and articles intended to come into contact with food. This includes, in particular, our LOGILINE, AUTOMATIC BOX and FOOD BOX brands.

The following materials and additives are used for the products.

#### Plastic:

The polypropylene used is intended for use with food and complies with Regulation (EC) No. 1935/2004 and Commission Regulation (EU) No. 10/2011 on materials.

Polypropylene PPC Dual-use additives: Sodium salts of fatty acids (E470a)

Magnesium salts of fatty acids (E470b)

Mono- and diglycerides (E471) Glycerol monostearate (E471)



#### Colour masterbatch:

The colour masterbatches used are intended for use with food and comply with Regulation (EC) No. 1935/2004 and Commission Regulation (EU) No. 10/2011 on materials.

Blue RAL 5002 FK22819 Dual-use additives: Titanium dioxide Brown RAL 1011 FK23396 Dual-use additives: Titanium dioxide

Iron oxide Calcium carbonate

Yellow FK32200 Dual-use additives: Titanium dioxide
Grey FK 24658 Dual-use additives: Titanium dioxide
Green FK20476 Dual-use additives: Titanium dioxide
Orange FK6157 Dual-use additives: Titanium dioxide
Calcium carbonate

Calcium carbonate

Red RAL 3020 FK2300 Dual-use additives: Titanium dioxide

Calcium carbonate

The declaration of conformity for food is valid for full surface contact between the product and the foodstuff and for all types of food, subject to the time and temperature limits given below:

- 15 minutes at 100°C
- 2 hours at 70°C
- 30 days at room temperature
- Unlimited storage period in refrigerated or frozen conditions

The containers must be washed before they first come into contact with food.

WEZ Kunststoffwerk AG

CH-5036 Oberentfelden, 11.11.2019

Roger Lüscher
Kaufmännische Leitung

Jean-Pierre Meye

info@wez.ch www.wez.ch