### **DECLARATION OF COMPLIANCE FOR FOOD CONTANCT MATERIALS**

## Declaration of compliance no 1\_2020

Manufacturer of the final product	HOVICON INTERNATIONAL B.V.
	VIJFHUIZERDIJK 21
	2141 BA VIJFHUIZEN
	THE NETHERLANDS
Product covered by this declaration	Dispenser EBK-3
Date of declaration	29-06-2021

We hereby declare that the Dispenser EBK-3 is made by the following components:

Plastic Components:	Matrix
Head	PP
Collar	PP
Housing	PP
White Dip tube	PE
Stainless Steel Components:	
Outlet pipe	AISI 304
Spring	AISI 301
Piston	AISI 304

### **PLASTIC COMPONENTS**

Plastic components are in compliance with the following European Union (EU) legislation:

- Regulation (EC) No 1935/2004 (as amended),
- Regulation (EC) No 2023/2006 (as amended),
- Regulation (EU) No 10/2011 (as amended),

and with the following Italian legislation:

- Decreto Ministeriale nº21/03/1973 (as amended),
- D.P.R. n°777/1982 (as amended)

According to the declaration of compliance of food contact legislations received from our raw material suppliers, the plastic components have been manufactured only with monomers, nether starting substances and additives that are authorised under Regulation (EC) no. 10/11 respecting the specific migration limits:

Ref. No	CAS No	Substance name	SML (mg/kg)
20020	26741-53-7	bis(2,4-di-tert-butylphenyl)	0,6
38820	20/41-55-7	pentaerythritol diphosphite	
		1,3,5-tris(3,5-di-tert-butyl-4-	5
95360	27676-62-6	hydroxybenzyl)-1,3,5-triazine-	
	_	2,4,6(1H,3H,5H)-trione	



Ref. No	CAS No	Substance name	SML (mg/kg)
68320	2082-79-3	Octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate	6
39815	182121-12-6	9,9-bis(methoxymethyl)fluorene*	0,05
24550 89040	57-11-4	Zinc stearate	5 (expressed as Zinc)

- \* **The piston** must be combined with a container which has an actual content greater than 0,412Kg in order to respect the specific migration limit of 9,9-bis(methoxymethyl)fluorene according to Reg UE 10/2011
- \* The collar must be combined with a container which has an actual content greater than 0,200Kg in order to respect the specific migration limit of 9,9-bis(methoxymethyl)fluorene according to Reg UE 10/2011

According to the declaration of compliance of food contact legislations received from our raw material supplier it contains the following additives which are also authorised as food additives by Regulation (EC) No 1333/2008 or as flavourings by Regulation (EC) No 1334/2008:

Dual-use Additive	
E number Substance name	
171	titanium dioxide

- **1.** We confirm that the product is compliance to overall migration limits under the following test conditions:
  - > 10 days at 40°C food simulant A (ethanol 10% V/V)
  - > 10 days at 40°C food simulant B (acetic acid 3% w/v)
  - > 10 days at 40°C food simulant D2 (vegetable oil)
- 2. We confirm that the product is compliance to specific migration limits of metals (Annex II, points 1 of Reg.(EC) No 10/2011) under the following test conditions:
  - ➤ 10 days at 40°C food simulant B (acetic acid 3% w/v)

Metals performed: aluminum (Al), barium (Ba), cobalt (Co), copper (Cu), iron (Fe), lithium (Li), manganese (Mn), nickel (Ni) and zinc (Zn)

- 3. We confirm that the product is compliance to specific migration limits of primary aromatic amines (PAA) (Annex II, points 2 of Reg.(EC) No 10/2011, sum of PAAs shall not exceed 0,01 mg/kg of simulant) under the following test conditions:
  - > 10 days at 40°C food simulant B (acetic acid 3% w/v)



- **4.** We confirm that the product is in compliance with the Annex IV, section 7, of the Decreto Ministeriale n°21/03/1973 GU 104 del 20 aprile 1973 e s.m.i with regard to colour migration into food simulants under the following test conditions:
  - > 10 days at 40°C ethanol 10% v/v, acetic acid 3% w/v and sunflowers oil

The compliance testing was done under condition set out in Regulation No 10/2011 using a surface to volume (s/v) contact ratio of 6 dm2/Kg

### STAINLESS STEEL COMPONENTS

Stainless steel components are in compliance with the following Italian legislation:

- Decreto Ministeriale n°21/03/1973 (as amended),
- D.P.R. n°777/1982 (as amended)
- 1. We confirm that the product is compliance to overall migration limits and to specific migration limits of chrome (Cr), manganese (Mn) and nickel (Ni) under the following test conditions:
  - > 10 days at 40°C food simulant acetic acid 3% w/v

**The outlet pipe** must be combined with a container which has an actual content greater than 0,006 Kg in order to respect the specific migration limit of Cr for steel according to DM 21/03/1973.

**The piston** must be combined with a container which has an actual content greater than 0,007 Kg in order to respect the specific migration limit of Cr for steel according to DM 21/03/1973.

**The spring** must be combined with a container which has an actual content greater than 0,13 Kg in order to respect the overall migration limit.

We confirm that the whole product (plastic and stainless steel components) is in compliance with article 3, point 1c, of the Regulation (EC) No 1935/2004 OJ EC L 338 dated 13/11/04 as amended regarding the sensory analysis of odour and of taste transmission

In conclusion:

The product supplied is suitable for any long term storage at room temperature or below, for all types of food (acid, alcoholic food and fatty).



#### Attention:

- 1. This Declaration of Compliance refers only to the material supplied
- 2. Appropriate documentation is available to the competent authorities to demonstrate what is stated in this DoC
- 3. This Declaration of Compliance was drawn up in compliance with the above-mentioned legislations and it is addressed to: **Elite B.V.**

Stationsweg 2 7161 AD Neede

4. This Declaration of Compliance is valid from the date indicated at the bottom of this document and it will be renewed if significant changes in the production process, able to negative affect the compliance of the material supplied, occur or if amendments or updates to the above-mentioned legislations require further or different verifications

Date 29-06-2021

Signatur, R.M. Katér (Company stamp)



# EDU 3, 5, 10 L

1.		
2	Zuigerstang met afdichtring	RVS + Viton Polybutyleentereftalaat
<b>4.</b>	Borgring	RVS
3.	Geleidebus	RVS
4.	Veer	RVS
5.	Stelbus dosering	RVS
6.	Fixeerklep	RVS
7.	Bevestigingsbout	RVS
8.	Pilaar + hevel	RVS
9.	Handgreep	Polybutyleentereftalaat
10.	Deksel	RVS
11.	Geleidebus uitstroombuis	PE
12.	Geleidebus zuigerstang	PE
13.	Aanzuigbuis	PE
14.	Klephuis met kogelventiel	Polybutyleentereftalaat + RVS
15.	Zuigerhuis	Polybutyleentereftalaat
16.	Verbindingsstangen	RVS
17.	Tussenklep	Polybutyleentereftalaat + PE
18.	Verstevigingsringen	RVS
19.	Dopmoertjes	RVS
20.	Borgring uitstroombuis	RVS
21.	Uitstroombuis	RVS
	ON INTERNATIONAL B.V.  0 - 2140 AA Vijfhuizen - Holland	