


## DECLARATION OF COMPLIANCE FOR FOOD CONTACT MATERIALS (FCM)

<b>Manufacturer</b>	ELEKTROTERMIJA d.o.o. Stari put 91 31311 Drijetanj Užice SERBIA	 ELEKTROTERMIJA <small>BACKER GROUP MEMBER</small>
<b>Products covered by this declaration</b>	Heating element for coffee machine - tubular heater in copper <b>COMPONENT EXPLICITLY INTENDED FOR USE IN CONTACT WITH FOOD (FCM) DRINKING WATER</b>	
<b>Date of issue of the declaration</b>	March 2023	

### Declaration of compliance with

- ❖ Regulation (EC) No. 10/2011 (as amended)
- ❖ Regulation (EC) No. 1935/2004 (as amended) - MOCA DIRECTIVE
- ❖ Regulation (EC) No. 2023/2006 (as amended)

The products mentioned above are intended for heating drinking water / generate steam in coffee machine vessels. Surfaces with direct contact with drinking water are made of metals and alloys: copper and brass

Reg.10/2011: FOR THE PRESENCE OF PLASTIC PARTS IN PRODUCT CATEGORY DEFINED IS NOT APPLICABLE  
 Reg.1935/2004: REFER TO THE CM/Res (2013)/9 METALS AND ALLOYS USED IN FOOD CONTACT MATERIALS AND ARTICLES  
 Reg.2023/2006: GOOD MANUFACTURING PRACTICE FOR MATERIALS AND ARTICLES INTENDED TO COME INTO CONTACT WITH FOOD

### Information about the compliance of substances used that are subject to any restriction or specification

<b>Compliance with overall migration limits</b>	Overall migrations are below the allowed values. Additional information can be provided upon request.
---	---

### Test results / estimated level of migration from calculation

Test report (Rapporto di prova) No 2300880-001 issue by TECNOLOGIE D'IMPRESA Srl a socio unico

### Information about the compliance of substances subject to purity criteria

There are no substances subject to purity criteria  
 There are no substances subject to restrictions apart from the Specific Migration Limits (SMLs)

### Information about the use of "dual-use" additives in the material

No dual use additives were used in the manufacture of this product(s)

### Conditions of use

- **Type(s) of food with which it is intended to be put in contact**  
Drinking water – all types
- **Contact temperature**  
Up to 140 °C



### Functional barrier

Copper and copper alloys such as brass may not be used in contact with a FOOD that has a pH below 6 such as vinegar, fruit JUICE, or wine, because of its susceptibility to attack by acids

### IMPORTANT NOTES

- ❖ Component(s) declared during regulations audit; every exception to suppliers of FCM raw materials must be explicitly authorized by R&D department; In order to satisfy these regulations, the supplier of FCM raw material(s) must add conformity declaration and chemical composition list within every supply batch; Suppliers must keep and letting available to the control bodies all the documents that can prove the controls for each supply batch.