



RATIONAL AG Siegfried-Meister-Str. 1 \ 86899 Landsberg \ Germany

Your point of contact

Operational Product Management

materialcompliance@rational-online.com

www.rational-online.com

October 7th, 2020

### Statement on EU Directive 2011/65 in its current version („RoHS“)

Dear RATIONAL customer and partner,

EU RoHS-Directive (ENG Restriction of Hazardous Substances; 2011/65/EU including delegated directiv 2015/863) restricts the use of certain hazardous substances in electrical and electronic equipment. The aim is to eliminate problematic components from electrical and electronic waste in order to protect the environment.

<https://eur-lex.europa.eu/legal-content/EN/TXT/HTML/?uri=CELEX:32011L0065&from=DE>

Our customers can always rely on the fact that RATIONAL-devices are both safe and harmless to health in use and comply with environmental law requirements. Accordingly, we are fulfilling our obligation to consolidate knowledge of restricted substances in purchased parts from our suppliers and, in addition, to work on solutions to avoid exemption regulations in the future.

We can confirm that our products comply with the current RoHS directive, making use of permissible exceptions (see table 1 and table 2 in annex) within the limits.

Version 01  
Status 10/2020

RATIONAL Aktiengesellschaft  
Postfach 10 14 62  
86884 Landsberg  
Germany

Tel. +49 8191 327-0  
Fax +49 8191 217-35  
info@rational-ag.com  
rational-online.com

Chairman of the Supervisory Board  
Walter Kurtz  
Managing Board  
Dr. Peter Stadelmann, Vors.  
Peter Wiedemann  
Markus Paschmann

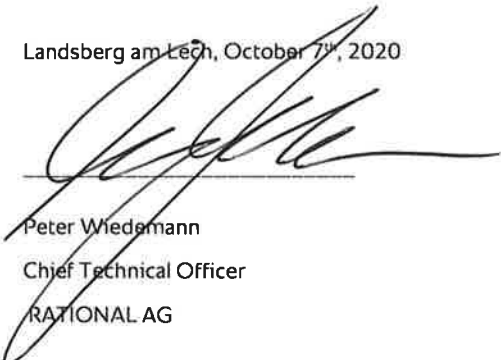
Registered Office  
Court of Registration: Augsburg  
VAT number: DE128673942  
District Court Commercial Register Dept. B:2001

The listed substances that comply with the permitted exemption are located exclusively in the electrical compartment of the cooking appliance and therefore do not come into contact with food or drinking water.


Furthermore, our products are subject to the Waste Electrical and Electronic Equipment Directive (2012/19/EC, "WEE II"). Our equipment is disposed of properly via a service provider.

RATIONAL is concerned about our common environment and your health: we want to improve constantly and are continuously working to take into account further global recommendations on environmental and health protection.

Landsberg am Lech, October 7<sup>th</sup>, 2020



Peter Wiedemann  
Chief Technical Officer  
RATIONAL AG



Marco Martin  
Regulatory Affairs  
RATIONAL F&E GmbH

Version 01  
Status 10/2020

RATIONAL Aktiengesellschaft  
Postfach 10 14 62  
86884 Landsberg  
Germany

Tel. +49 8191 327-0  
Fax +49 8191 217-35  
info@rational-ag.com  
rational-online.com

Chairman of the Supervisory Board  
Walter Kurtz  
Managing Board  
Dr. Peter Stadelmann, Vors.  
Peter Wiedemann  
Markus Paschmann

Registered Office  
Court of Registration: Augsburg  
VAT number: DE128673942  
District Court Commercial Register Dept. B:2001

## Annex

Table 1: Permitted exemptions of restricted substances (2011/65/EU, Annex III) in

### Combi Steamers

<b>Component</b>	<b>Contained substance(s)</b>	<b>According to derogation in Annex III</b>
Adapter kit extractions hoods 61/101 and UV*102	Lead in steel alloy (max. 0,35%) Lead in steel alloy (max. 0,2%) Lead in aluminium alloy (max. 0,4%) Lead in aluminium alloy (recycled, max. 0,4%) Lead in aluminium alloy (chipping, max. 0,4%) Lead in high melting point solders Lead in glass or ceramic Lead in ceramic (capacitor)	6a 6a I 6b 6b I 6b II 7a 7c I 7c II
Earthing terminal block VPE: 20 WKN 70SL/U	Lead in copper alloy (max. 4%)	6c
Earthing terminal block WK4 SL/U; WK6 SLU; WKN35 SL/U	Lead in copper alloy (max. 4%)	6c
elect. Safety thermostat 061- 202 Gas 157_450	Lead in high melting point solders Lead in glass or ceramic	7a 7c I
elect. Safety thermostat Plus 202E 450_410 ; electr. 183_450; 183_470	Lead in high melting point solders Lead in glass or ceramic	7a 7c I
Gas blower cpl. NRV100 D 061-202G; hot air cpl. 061- 101G / 201G	Lead in steel alloy (max. 0,35%) Lead in aluminium alloy (max. 0,4%) Lead in copper alloy (max. 4%)	6a 6b 6c
Gas blower NRG118 with flange 61-202; NRV 100 HL kpl. 102/202G	Lead in aluminium alloy (max. 0,4%) Lead in copper alloy (max. 4%)	6b 6c
Gas compact fitting RH 230V 1-hole and 3-hole; SEP 230V 1-hole and 3-hole	Lead in steel alloy (max. 0,35%) Lead in aluminium alloy (max. 0,4%) Lead in copper alloy (max. 4%)	6a 6b 6c
Baisc unit structure SCC 061/E*iso.	Lead in copper alloy (max. 4%)	6c
Baisc unit structure SCC 061/G*iso.	Lead in copper alloy (max. 4%)	6c

Version 01  
Status 10/2020

RATIONAL Aktiengesellschaft  
Postfach 10 14 62  
86884 Landsberg  
Germany

Tel. +49 8191 327-0  
Fax +49 8191 217-35  
info@rational-ag.com  
rational-online.com

Chairman of the Supervisory Board  
Walter Kurtz  
Managing Board  
Dr. Peter Stadelmann, Vors.  
Peter Wiedemann  
Markus Paschmann

Registered Office  
Court of Registration: Augsburg  
VAT number: DE128673942  
District Court Commercial Register Dept. B:2001

<b>Component</b>	<b>Contained substance(s)</b>	<b>According to derogation in Annex III</b>
IO Modul cpl. 061-202 09/19	Lead in high melting point solders Lead in glass or ceramic	7a 7c I
Cooling fan 12038VE-12R- GUD-2*f. tabletop unit; 12038VE-12R-GUE-1*f. floor unit 4	Lead in copper alloy (max. 4%) Lead in high melting point solders	6c 7a
Cooling fan DC UL/JP; DC with. NTC	Lead in glass or ceramic	7c I
Cooling fan 24V DC *61/E*; 24V DC *62-102*	Lead in glass or ceramic	7c I
Fan motor for 100-240V 61/101/201; 200-277V 62/102/202; 250W/100V ak.;; 250W/200V ak. 101/201; 250W/200V pa. 61/101/201; 400-480V 61- 202; 450W/200V ak.62/102/202; 450W/400- 480V pa.62-202	Lead in steel alloy (max. 0,35%) Lead in steel alloy (max. 0,2%) Lead in aluminium alloy (max. 0,4%) Lead in aluminium alloy (recycled, max. 0,4%) Lead in aluminium alloy (chipping, max. 0,4%) Lead in copper alloy (max. 4%) Lead in high melting point solders Lead in glass or ceramic Lead in ceramic (capacitor)	6a 6a I 6b 6b I 6b II 6c 7a 7c I 7c II
Fan motor 623 09/16	Lead in high melting point solders Lead in glass or ceramic	7a 7c I
Vent pre-assembled SCC 623, 1; CMP 623	Lead in glass or ceramic	7c I
Vent pre-assembled SCC 623 09/19	Lead in copper alloy (max. 4%) Lead in high melting point solders	6c 7a
PCB control center 1 und 2	Lead in high melting point solders Lead in glass or ceramic	7a 7c I
Power supply modul	Lead in high melting point solders Lead in glass or ceramic	7a 7c I
Interface LAN IPX6 61-202 03/17 and 09/19	Lead in copper alloy (max. 4%)	6c
Fuse holder cpl 2x6.3A 01/04	Lead in copper alloy (max. 4%)	6c
Temperature sensor steam eSTB 100mm, 140mm, 240mm	Lead in copper alloy (max. 4%)	6c

Version 01  
Status 10/2020

RATIONAL Aktiengesellschaft  
Postfach 10 14 62  
86884 Landsberg  
Germany

Tel. +49 8191 327-0  
Fax +49 8191 217-35  
info@rational-ag.com  
rational-online.com

Chairman of the Supervisory Board  
Walter Kurtz  
Managing Board  
Dr. Peter Stadelmann, Vors.  
Peter Wiedemann  
Markus Paschmann

Registered Office  
Court of Registration: Augsburg  
VAT number: DE128673942  
District Court Commercial Register Dept. B:2001

<b>Component</b>	<b>Contained substance(s)</b>	<b>According to derogation in Annex III</b>
Temperature sensor hot air eSTB 061-202	Lead in copper alloy (max. 4%)	6c

Version 01  
Status 10/2020

**RATIONAL Aktiengesellschaft**  
Postfach 10 14 62  
86884 Landsberg  
Germany

Tel. +49 8191 327-0  
Fax +49 8191 217-35  
info@rational-ag.com  
rational-online.com

**Chairman of the Supervisory Board**  
Walter Kurtz  
**Managing Board**  
Dr. Peter Stadelmann, Vors.  
Peter Wiedemann  
Markus Paschmann

**Registered Office**  
Court of Registration: Augsburg  
VAT number: DE128673942  
District Court Commercial Register Dept. B:2001

Table 2: Permitted exemptions of restricted substances (2011/65/EU, Annex III) in multifunctional cooking devices

<b>Component</b>	<b>Contained substance</b>	<b>Acc. to derogation i. Annex III</b>
Steel cable ties 12 05/13	Lead in steel alloy (max. 0,2%)	6a-l
Insert for plastic Spreisert1 M5	Lead in copper alloy (max. 4%)	6c
Spacer M4x40 zinc plated	Lead in steel alloy (max. 0,2%)	6a-l
Hexagon nut M4	Lead in steel alloy (max. 0,2%)	6a-l
Pan actuator 211/311 LINAK LA44 01/19	Lead in steel alloy (max. 0,35%) Lead in high melting point solders Lead in glass or ceramic	6a 7a 7c l
Drive 1800N 2-S 01/19 01/19	Lead in steel alloy (max. 0,35%) Lead in high melting point solders Lead in glass or ceramic	6a 7a 7c l
Drive 2500N 2-S 01/19 01/19	Lead in steel alloy (max. 0,35%) Lead in high melting point solders Lead in glass or ceramic	6a 7a 7c-l
Lid actuator 211/311 LINAK LA44 01/19	Lead in steel alloy (max. 0,35%) Lead in high melting point solders Lead in glass or ceramic	6a 7a 7c l
Grounding equipement WKFN10D1/2/SL/35	Lead in copper alloy (max. 4%)	6c
Interface LAN IPX6 60-202 03/17	Lead in copper alloy (max. 4%)	6c
Interface LAN IPX6 61-102 09/19	Lead in copper alloy (max. 4%)	6c
Bushing clamp WKFN 10 D1/2/35 BLAU	Lead in copper alloy (max. 4%)	6c
Cable LA 40 actuator to C061 L = 500	Lead in copper alloy (max. 4%)	6c
Cable LA 40 actuator to C061 L = 2500	Lead in copper alloy (max. 4%)	6c
Cable LA 40 actuator to C061 converter RS232	Lead in copper alloy (max. 4%)	6c
Grounding equipement WKFN6D1/2/SL/35 09/19	Lead in copper alloy (max. 4%)	6c
End plate APFN 10 D1/2/35	Lead in copper alloy (max. 4%)	6c
PCB control center 01/19	Lead in high melting point solders Lead in glass or ceramic	7a 7c l

Version 01  
Status 10/2020

RATIONAL Aktiengesellschaft  
Postfach 10 14 62  
86884 Landsberg  
Germany

Tel. +49 8191 327-0  
Fax +49 8191 217-35  
info@rational-ag.com  
rational-online.com

Chairman of the Supervisory Board  
Walter Kurtz  
Managing Board  
Dr. Peter Stadelmann, Vors.  
Peter Wiedemann  
Markus Paschmann

Registered Office  
Court of Registration: Augsburg  
VAT number: DE128673942  
District Court Commercial Register Dept. B:2001

<b>Component</b>	<b>Contained substance</b>	<b>Acc. to derogation i. Annex III</b>
Modul CO61 LINAK 01/19	Lead in steel alloy (max. 0,35%) Lead in high melting point solders Lead in glass or ceramic	6a 7a 7c I
I/O board with power supply 01/19	Lead in high melting point solders Lead in glass or ceramic	7a 7c I
PCB control center	Lead in high melting point solders Lead in glass or ceramic	7a 7c I
PCB for socket protection 01/19	Lead in high melting point solders Lead in glass or ceramic	7a 7c I
valve 3 block 072P/112P 01/19	Lead in glass or ceramic	7c I
valve 2 block 211P/311P 01/19	Lead in glass or ceramic	7c I
valve 2 block 072NP/112NP 10/17	Lead in glass or ceramic	7c I
valve 1 block 211NP/311NP 01/19	Lead in glass or ceramic	7c I
Hexagon nut 3/4 01/19	Lead in copper alloy (max. 4%)	6c

Version 01  
Status 10/2020

**RATIONAL** Aktiengesellschaft  
Postfach 10 14 62  
86884 Landsberg  
Germany

Tel. +49 8191 327-0  
Fax +49 8191 217-35  
info@rational-ag.com  
rational-online.com

**Chairman of the Supervisory Board**  
Walter Kurtz  
**Managing Board**  
Dr. Peter Stadelmann, Vors.  
Peter Wiedemann  
Markus Paschmann

**Registered Office**  
Court of Registration: Augsburg  
VAT number: DE128673942  
District Court Commercial Register Dept. B:2001