

## Declaration of RoHS Compliance

Bautercontrol UG (haftungsbeschränkt) hereby formally declares that all products manufactured by our organization fully comply with the requirements set forth by EU Directive 2011/65/EU regarding the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS). This Directive, which entered into force on July 21, 2011, has been amended by EU Directive 2015/863/EU, effective March 31, 2015, to further restrict the use of additional hazardous substances in electrical and electronic products.

In accordance with these legislative requirements, we ensure that our products do not contain any of the substances specified in the table below in concentrations that exceed the maximum limits established by the RoHS Directive. We take every precaution to monitor, control, and eliminate the presence of hazardous materials to safeguard both environmental and human health, in line with the objectives of the EU RoHS legislation.

We remain committed to maintaining the highest standards of product safety and environmental responsibility in accordance with all applicable laws and regulations, ensuring that our products meet the evolving regulatory landscape.

This compliance declaration applies to all relevant products manufactured by Bautercontrol UG and is continuously reviewed. We update this document periodically to incorporate any changes to the RoHS Directive, as well as any amendments or regulatory updates that may arise. The version of this declaration reflects the most current information as of the date indicated below.

	<b>Hazardous Substance</b>	<b>Maximum Permitted Concentration</b>
<b>1</b>	Lead (Pb)	0.1% / 1000 ppm
<b>2</b>	Mercury (Hg)	0.1% / 1000 ppm
<b>3</b>	Cadmium (Cd)	0.01% / 100 ppm
<b>4</b>	Hexavalent chromium (Cr <sup>6+</sup> )	0.1% / 1000 ppm
<b>5</b>	Polybrominated biphenyls (PBB)	0.1% / 1000 ppm
<b>6</b>	Polybrominated diphenyl ether (PBDE)	0.1% / 1000 ppm
<b>7</b>	Bis(2-ethylhexyl) phthalate (DEHP)	0.1% / 1000 ppm
<b>8</b>	Butyl benzyl phthalate (BBP)	0.1% / 1000 ppm
<b>9</b>	Dibutyl phthalate (DBP)	0.1% / 1000 ppm
<b>10</b>	Diisobutyl phthalate (DIBP)	0.1% / 1000 ppm

This declaration represents the Company's knowledge and belief which is partially based on information provided by third party suppliers.

This declaration applies to the following products:

№	Commercial ref. Brand	Product description	Compliance status
1	BCTP01B bauterCONTROL	In-Room touch panel	RoHS (10 substances)
2	BCTP02B bauterCONTROL	In-Room touch panel	RoHS (10 substances)
3	BCTP03B bauterCONTROL	In-Room touch panel	RoHS (10 substances)
4	BCTP04B bauterCONTROL	In-Room touch panel	RoHS (10 substances)
5	BCTP05B bauterCONTROL	In-Room touch panel	RoHS (10 substances)
6	BCTP06B bauterCONTROL	In-Room touch panel	RoHS (10 substances)
7	BCTP07B bauterCONTROL	In-Room touch panel	RoHS (10 substances)
8	BCTP08B bauterCONTROL	In-Room touch panel	RoHS (10 substances)
9	BCTP09B bauterCONTROL	In-Room touch panel	RoHS (10 substances)
10	BCTP10B bauterCONTROL	In-Room touch panel	RoHS (10 substances)
11	BCRC16160101ME bauterCONTROL	Controllers and Interface modules	RoHS (10 substances)
12	BCAH6642ME bauterCONTROL	Controllers and Interface modules	RoHS (10 substances)
13	BCFP1808ME bauterCONTROL	Controllers and Interface modules	RoHS (10 substances)
14	BCIF0000MEHB bauterCONTROL	Controllers and Interface modules	RoHS (10 substances)
15	BCDO0020HB bauterCONTROL	Controllers and Interface modules	RoHS (10 substances)
16	BCDI2000HB bauterCONTROL	Controllers and Interface modules	RoHS (10 substances)
17	BCAIO1204HB bauterCONTROL	Controllers and Interface modules	RoHS (10 substances)
18	BCPM0101M bauterCONTROL	Controllers and Interface modules	RoHS (10 substances)

*Sincerely,*



*Rafayel Gevorgyan  
Managing Director*

Bautercontrol UG (haftungsbeschränkt)  
Wagner-Régeny-Straße 21  
12489, Berlin

info@bautercontrol.com  
+49 30 1210 6410

#### **Disclaimer of liability**

This document is only for our finished products, the declaration is partially based on supplier surveys and/or our current level of knowledge. All declarations reflect the current status. Bautercontrol UG assumes no liability and makes no warranties of any kind, express or implied, in relation to the aforementioned declaration, especially if it is further processed by third parties in other tools / documents / databases / etc. and expanded and / or supplemented by them.

The information provided is based in part on our current knowledge, which is based on statements and information from our suppliers and third parties. Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.