



Pure Freude
an Wasser



Declaration of Conformity

Grohe AG
P.O. Box 1361
58653 Hemer, Germany

Phone: +49 2372 93-0
grohe.com

Product: Grohe Red (see annex)

Hemer, 18.06.2024

Product disposition:

Grohe RED boiler, filter and faucet contains metal and plastic

Producer of listed products

Grohe AG
Indstriepark Edelburg
58653 Hemer

Metals: (brass, stainless steel)

The cooler contains parts made of above-mentioned metals.

When used as described in the technical product information, it complies with the restrictions described in CM/Res (2013)9

Plastic parts:

The plastic parts used for the is product are manufactured from substances listed in (EU) no.10/2011 as amended. These parts contain substances restricted by specific migration limits.

When used as described in the technical product information, it complies with these restrictions.

Used plastic materials

The intermediate products required to manufacture the listed products, which are made of plastic, are produced from the following materials listed below:

- PPSU
- POM
- PA
- Silicon
- PE-X



Pure Freude
an Wasser



Dual use additives:

Not present

Condition of use:

When used and maintained as described in the technical product information, it can be in contact with water endlessly.

Good Manufacturing Practice:

All separate parts and the assembled cooler have been manufactured according to the requirements as described in EC Regulation no. 2023/2006

Compliance:

Based on the raw material information, and the analysis conducted the conclusion is that the combined parts complies with the requirements given in the EU legislation and guidelines on food contact materials.

It complies with (EC) no. 1935/2004 article 3, article 15 (labelling) and article 17 (traceability)

The declaration is valid if there are no changes in legislation, raw materials and manufacturing process

SIGNED FOR AND ON BEHALF OF:

Place and date of issue: Hemer, 18.06.2024

Signature:

Peter Brendecke

Hiroshi Kurimoto

Name, Function:

ppa. Peter Brendecke
Leader Quality and EHS Fittings

i.A. Hiroshi Kurimoto
Leader Research and Development
Lixil International

Company name:

LIXIL International

LIXIL International

Annex Declaration of compliance
Grohe Red

Material	Object description	colour
30079001	GROHE Red II Duo C-sp Boiler L EU	chrome
30079DC1	GROHE Red II Duo C-sp Boiler L EU	supersteel
30080001	GROHE Red II Mono C-sp Boiler L EU	chrome
30083001	GROHE Red II Duo C-sp Boiler M EU	chrome
30083AL1	GROHE Red II Duo C-sp boiler M EU	Brushed Hard Graphite
30083DC1	GROHE Red II Duo C-sp Boiler M EU	supersteel
30083DL1	GROHE Red II Duo C-sp boiler M EU	Brushed Warm Sunset
30083KS1	GROHE Red II C-spout boiler M EU	velvet black
30085001	GROHE Red II Mono C-sp Boiler M EU	chrome
30085AL1	GROHE Red II Mono C-sp boiler M EU	Brushed Hard Graphite
30085DC1	GROHE Red II Mono C-sp boiler M EU	supersteel
30085DL1	GROHE Red II Mono C-sp boiler M EU	Brushed Warm Sunset
30320000	GROHE Red II OHM sink C-spout	chrome
30325001	GROHE Red II Duo L-sp Boiler L EU	chrome
30325DC1	GROHE Red II Duo L-sp Boiler L EU	supersteel
30327001	GROHE Red II Duo L-sp Boiler M EU	chrome
30327AL1	GROHE Red II Duo L-spout boiler M EU	Brushed Hard Graphite
30327DC1	GROHE Red II Duo L-sp Boiler M EU	supersteel
30327DL1	GROHE Red II Duo L-spout boiler M EU	Brushed Warm Sunset
30327KS1	GROHE Red II L-spout boiler M EU	velvet black
30339001	GROHE Red II Mono OHM sink L-sp boiler M	chrome
30339DC1	GROHE Red II Mono L-sp boiler M EU	supersteel
30392000	GROHE Red II C-sp boiler M SC	chrome