





Issued

2023-09-18

Replaces

Page

1 of 2

# Sanitary Tapware; thermostatic mixers

STATEMENT BY KIWA

With this product certificate, issued in accordance with the Kiwa Regulations for Certification, Kiwa declares that legitimate confidence exists that the products supplied by

# **Fortune Brands Water Innovations**

as specified in this product certificate and marked with the Kiwa®-mark in the manner as indicated in this product certificate may, on delivery, be relied upon to comply with Kiwa evaluation guideline BRL-K610 "Sanitary tapware; Thermostatic mixers".

which includes the requirements of

EN 1111:2017 "Sanitary tapware - thermostatic mixing valves (PN10)"

Ron Scheepers

Kiwa

Publication of this certificate is allowed.

Advice: consult www.kiwa.nl in order to ensure that this certificate is still valid.

### Kiwa Nederland B.V.

Sir Winston Churchilllaan 273 Postbus 70 2280 AB RIJSWIJK The Netherlands

Tel. +31 88 998 44 00 Fax +31 88 998 44 20

NL.Kiwa.info@Kiwa.com

www.kiwa.nl

## Company

Fortune Brands Water Innovations Al Moen Drive 25300

OH 44070 NORTH OLMSTED

United States of America Tel. +1 440-962-2903

olivia.caracostea@fbgpg.com

www.fbin.com



**Certification process** consists of initial and regular assessment of:

- quality system
- product

# Sanitary Tapware; thermostatic mixers

### **TECHNICAL SPECIFICATION**

Article number	Туре	Cartridge
TGS23***-EM	Concealed shower mixing valve	0-924-EM-1
TGS44***-EM	Concealed shower mixing valve	0-914-EM-1
TPXTQ23***-EM	Concealed shower mixing valve	0-925-EM-1
TPXTQ44***-EM	Concealed shower mixing valve	0-915-EM-1
TVY23***-EM	Concealed shower mixing valve	0-924-EM-1
TVY44***-EM	Concealed shower mixing valve	0-914-EM-1
TPB23***-EM	Concealed shower mixing valve	0-924-EM-1
TPB44***-EM	Concealed shower mixing valve	0-914-EM-1

<sup>\*\*\* =</sup> colour code BK (Black) or C (Chrome)

### FITNESS FOR CONTACT WITH DRINKING WATER

The specified products were not yet assessed for compliance with the requirements for hygienic aspects set in the "Regeling materialen en chemicaliën drink- en warm tapwatervoorziening" (Materials and chemicals in the supply of drinking water and warm tap water regulation", dated 01-07-2017; published in the Dutch Government Gazette).

#### **APPLICATION AND USE**

Thermostatic mixing valves are intended for application in tap water installations with a static working pressure of maximum 1000 kPa and a maximum water temperature of 90°C. The recommended limits for correct operation are a working pressure of 100 kPa up to 500 kPa and a water temperature of maximum 65°C.

## MARKING

The Kiwa®-mark products are marked with the wordmark "KIWA".

Place of the mark: on the body.

Compulsory specifications:

- name or mark of the manufacturer "Riobel": on the body;
- indication of the acoustic group, if classified: on the body;
- indication of the flow rate class, if classified: on the body.

Method of marking:

- non-erasable;
- · visible after assembly.

### **RECOMMENDATIONS FOR CUSTOMERS**

Check at the time of delivery whether:

- the supplier has delivered in accordance with the agreement;
- the mark and the marking method are correct;
- the products show no visible defects as a result of transport etc.

If you should reject a product on the basis of the above, please contact:

- Fortune Brands Water Innovations and, if necessary,
- Kiwa Nederland B.V.

Consult the supplier's processing guidelines for the proper storage and transport methods.