

Water Regulations Approval Scheme Limited (WRAS) hereby recognises:

Kiwa – Rostock (Materials)

Tannenweg 22m

18059 Rostock

Germany

As a Certified Material Testing Laboratory.

Reports prepared by the laboratory in accordance with the policies and procedures agreed to by the laboratory in the Laboratory Agreement, for the tests detailed in the attached Scope of Recognition, will be accepted by WRAS as evidence to demonstrate compliance with the requirements of the Water Supply (Water Fittings) Regulations*.

This recognition is valid for four years from the date of recognition, unless otherwise suspended or withdrawn.

Date of Recognition: 19/12/2022

Authorised by:

Ian Hughes
WRAS Approvals Manager



Testing to be performed at the above address only unless permitted by the Scope of Recognition. Any alteration of falsification of this certification may constitute grounds for delisting of the Laboratory. Reproduction of this certification, in whole or in part, for advertising purposes without the expressed written permission of WRAS is strictly prohibited.

*Water Supply (Water Fittings) Regulations 1999 (England & Wales), the Water Supply (Water Fittings) (Scotland) Byelaws 2014 and the Water Supply (Water Fittings) Regulations (Northern Ireland) 2009



SCOPE OF WRAS LABORATORY RECOGNITION

Laboratory Reference: KW2206-M Issue no: 1

Detail of Recognition:

The Laboratory has satisfactorily demonstrated its compliance to ISO/IEC 17025:2017 as referenced in clause 6.2 of ISO/IEC 17065:2012 and has been verified as capable of performing tests in the following categories:

Materials/products Tested	Standard Reference / specification
Non-Metallic materials in contact with wholesome water. To demonstrate compliance with the requirements of the Water Supply (Water Fittings) Regulations 1999, the Water Supply (water fittings) (Scotland) Byelaws 2014, and the Water Supply (Water Fittings) Regulation (Northern Ireland) 2009	BS 6920 parts: 2-1 samples for testing
	2-2 odour and Flavour 2-3 appearance of water
	2-4 growth of aquatic Microorganism 2-5 extraction of substances hazardous to health
	2-6 extraction of metals

END