

Kiwa Watermark for Treatment Application and Coatings for Drinking Water Installations



Kiwa Watermark certified produced coatings for corrosion protection of metal fittings, pipes, valves, pumps, tanks, pressure vessels and the like, are safe to use in (inter)national drinking water infrastructure.

Who is Kiwa Watermark certification and testing for?

Certification and testing of treatment application and coatings for drinking water applications is relevant for applicators, coating manufacturers, pipe manufacturers and drinking water companies.

About Kiwa Watermark for treatment applications and coatings

Kiwa Watermark quality mark certified treatment applications and coatings guarantee compliance with the requirements of Dutch and international standards for drinking water production. The Kiwa Watermark evaluation guidelines include all requirements set by the market and government for products that come into contact with drinking water: both the private, functional requirements and the public, hygienic requirements.

Kiwa Watermark certification guidelines

Application of coating systems for drinking water applications (BRL-K746)

Kiwa Watermark certification under Kiwa evaluation guideline BRL K746 applies to the application of coatings, in dry form as powder or in liquid form as paint, coatings produced for corrosion protection of metal fittings, pipes, valves, pumps, tanks, pressure vessels and the like in drinking water infrastructure.

The evaluation guideline BRL K746 is a certification scheme for the Kiwa product certificate for the application of coating systems

Appliances & Installations

Netherlands

NL.Support.AI@kiwa.com

+31 (0)88 998 45 55



for drinking water applications.

[Download BRL-K746 Evaluation Guideline](#) (Dutch)

External Polyurethane Coating (BRL K753)

This BRL has been withdrawn on 1 March 2019 and has been placed in BRL-K767.

Coating suitability of metal products to be coated (BRL-K758)

Kiwa Watermark certification under Kiwa evaluation guideline BRL K758 applies to the process of treating metal products to make these suitable for coating by a Kiwa-certified coating applicator (according to BRL-K746 or BRL-K790). The coatings used can be applied in dry form as a powder or in liquid form as a paint to protect against corrosion of metal fittings, pipes, valves, pumps, tanks, pressure vessels and the like. The process relates to the construction guideline for the application of both internal and external coating systems.

The evaluation guideline BRL K746 is a certification scheme for the Kiwa process certificate for coating suitability of metal products to be coated.

[Download BRL-K758 Evaluation Guideline](#) (Dutch)

Coating systems for drinking water applications (BRL-K759)

Kiwa Watermark certification under Kiwa evaluation guideline BRL K759 applies to coatings, produced in a dry form such as powder or in a liquid form such as paint, for protection against corrosion of metal attachments, piping, valves, pumps, tanks, pressure vessels and similar, for drinking-water production plants.

The evaluation guideline BRL K759 is a certification scheme for the Kiwa product certificate for coating systems for drinking water applications.

[Download BRL-K759 Evaluation Guideline](#)

Internal cement mortar lining for pipes (BRL-K778)

Kiwa Watermark certification under Kiwa evaluation guideline BRL K778 applies to the process related to the internal lining by means of cement mortar of distribution and transport pipes for drinking and raw water intended for the preparation of drinking water. The pipes can be made of steel or cast iron. The internal lining refers to new products to be produced as well as to products that are applied or repaired on site.

The evaluation guideline BRL 778 is for the Kiwa process certificate for internal cement mortar lining for pipes.

[Download BRL-778 Evaluation Guideline](#) (Dutch)

Application of protection systems on mineral surfaces (BRL-K19004)

Kiwa Watermark certification under Kiwa evaluation guideline BRL K19004 applies to

The application of protection systems on a mineral surface for drinking water applications (according to BRL-K19002; such as cement-bound mortars, cement-bound plastic-modified mortars or synthetic resin-bound mortars)

The application of protection systems on a mineral surface for wastewater applications (according to BRL-K19006).

Evaluation guideline BRL K19004 sets requirements for the way in which and the conditions under which the mentioned protection systems must be applied to meet the set product requirements.

Appliances & Installations

Netherlands

NL.Support.AI@kiwa.com

+31 (0)88 998 45 55





[Download BRL-K19004 Evaluation Guideline](#) (Dutch)

Protection systems on mineral surfaces for wastewater application (BRL-K19006)

Kiwa Watermark certification under Kiwa evaluation guideline BRL K19006 applies to protection systems on mineral surfaces in installations for the purification, storage and / or transport of wastewater up to 35°C. The installations can be situated both in the ground and above the ground. The purpose of the protection system is to protect the mineral surfaces against the influence of wastewater.

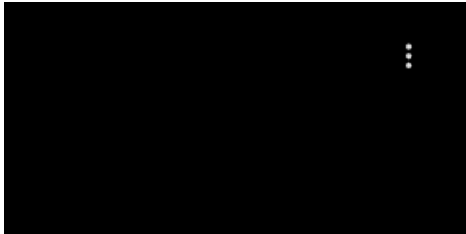
The protection system can also serve to improve the surface structure or to repair or improve the durability of the concrete construction but is not assessed on the contribution to the structural properties of the substrate.

The evaluation guideline BRL K19006 is for the Kiwa product certificate for protection systems on mineral surfaces for wastewater applications.

[Download BRL-K19006 Evaluation Guideline](#) (Dutch)

Contact our certification experts in this area to study your question and work with you to find the right solution to obtain the Kiwa Watermark quality mark.

Kiwa Watermark certification process



Find certified companies and organizations

Search company name, city, standard, BRL and/or certificate number with [this finder on the Kiwa Netherlands website](#).

**Appliances & Installations
Netherlands**

NL.Support.AI@kiwa.com
+31 (0)88 998 45 55

