Please send the application exclusively to:

EU.DWD@dvgw-cert.com



Application (EU-DWD, Hygiene)	DVGW reference no.:	(to be completed by DVGW CERT Gm	nbH)
to DVGW CERT GmbH, Bonn, for conformity assessment and moni Amendment of conformity assess Amendment of surveillance	intended Directive	ducts that come into cont I for human consumption e (EU) 2020/2184 and Del U) 2024/370.	according to
Company, address (please tick as appropriate): 1) 2) 3) 4)			z R V F
(For explanation, see general information on cer A - Applicant ¹⁾ Z - Certificate holder ¹⁾ (Man Contact person at the applicant:		,	- Production facility
Name: Tel.:	Certificate re Email of invoice recip	•	
Product type ²⁾ / Product name / Trade name / Model / Type / Item num		acturing process / Materia pplication temperature	I / Production facility ³⁾

- 1) Only one applicant, one certificate holder and one invoice recipient are permitted.
- 2) e.g. plastic pipe, sanitary tap, angle seat valve. Please list additional products in a separate table.
- Specify the number 1), 2) or 3) of the respective production facility with reference to the fields "Company, address" (see above).
 Please list additional production facilities on a separate sheet.

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1. Certification procedu	ure:	procedure	Certification
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European conformity assessment procedure for the hygienic suitability of products that come into contact with water intended for human consumption

	Requested conformity assessment procedure:					
		Module B ⁴⁾ and Module D ⁴⁾	EU type examination and Conformity with the type based on quality assurance of the production process, including audit of the produktion facility, sampling for type test and annual surveillance by a 3 rd party		for risk group RG1 or RG2 or product group A or B for metallic materials according to ZP 1000-EU	
		Module B ⁴⁾ and Module C ⁴⁾	EU type examinatio and Conformity to type		n internal production control	For risk group RG3 or RG4 or product group C or D for metallic materials in accordance with ZP 0800-EU
2.	Tes	ting laborate	ory			
		ferred testing la giene)	aboratory 			
3.	Lin	k to (DIN)-DV	GW type examinat	tion cert	ificate(s)	
	DV	gistration numb GW type exam vailable:	per(s) of (DIN)- ination certificate(s),			
4.	Ext	ension/recer	tification			
		Renewal/rece	ertification of an exis	sting EU	hygiene confirmation of confo	ormity
		Affected Regi	stration number(s):			
5.	Am	endment of a	ın existing EU hygiei	ne confir	mation of conformity or an on	going procedure
		Affected regis or reference n	tration number(s) number(s):			
		Change of a	production facility(please sp	pecify the address on page 1)	
		Change to th	e scope of certificati	ion ⁵⁾ :		
		Other change	es:			
	4) 5)	Modules accordin	ng to Decision No 768/2008, ensions. etc.	s/EC		

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6. Required technical documentation:

Please enclose a brief description of the product, sketches, drawings and parts lists, item numbers and item descriptions, as well as material and safety data sheets with your application. For composite products, a parts list (Wetted Part List) with details of the surfaces of the individual components that come into contact with drinking water is also required. The documents must clearly indicate the risk group (RG1 to RG4) or product group (A to D).

Supplementary technical information and explanations:		

Important information about the certification procedure:

Basis for the applied certification process is the current rules of procedure of DVGW CERT GmbH for carrying out the conformity assessment procedure EU Drinking Water Directive 2020/2184 and Delegated Regulation (EU) 2024/370. The fee schedule valid at the time of receipt of the application (date of receipt) applies to certification, registration, monitoring, surveillance, recertification, extension, modification, transfer and certificate issuance. An annual registration fee is charged for certificates valid and suspended as of 1 January of a calendar year.

Any objections to invoices must be communicated in writing, together with the reason for the complaint, within 4 weeks of delivery of the invoice. Failure to raise objections on time shall be deemed approval. The place of jurisdiction for all disputes arising from and in connection with the certification relationship with DVGW CERT GmbH is Bonn. The German language in the documents is binding. This includes multilingual documents and copies of documents without a German language version.

The conformity assessment and surveillance procedure begins when the client submits an application to DVGW CERT GmbH. Product-related tests are carried out under a separate contractual relationship between the applicant and an accredited testing laboratory that is contractually bound to DVGW CERT GmbH. If Module D is selected as the surveillance procedure, the certificate holder undertakes to place a corresponding surveillance order with the monitoring body specified by DVGW CERT GmbH for quality assurance. Inspectors are commissioned directly by DVGW CERT GmbH.

If the quality assurance measure is not implemented within the specified deadlines, the certificate will be suspended three months after the unsuccessful expiry of the surveillance period until a positive quality assurance measure is demonstrated, but for a maximum of three months. After a further period of three months has elapsed without success following the suspension of the certificate, the certificate will be irrevocably withdrawn. DVGW CERT GmbH is not liable for any damage of any kind resulting from the suspension or withdrawal of certificates.

The application for certification will be confirmed by DVGW CERT GmbH within four weeks of submission of the documents required in the application, in particular the technical product documentation, and a reference number will be assigned or – if no applicable test standards are available or no testing laboratory is recognised or accredited for this purpose – rejected. In case of uncertainty, the applicant will receive an interim notification after four weeks at the latest. The certification process begins with the order confirmation by DVGW CERT GmbH, subject to the granting of accreditation and notification for the requested European procedure. Once the application has been accepted (order confirmation with a valid reference number) by DVGW CERT GmbH, the certification process begins. The (prospective) certificate holder undertakes not to have any testing carried out by a testing body that was involved in any way in the development, design or other aspects of the product. They also undertake not to make any advertising statements or other public statements about the results or interim results of the testing procedure before DVGW CERT GmbH has notified them of the completion of the certification procedure. For products that also fall within the scope of an EC or EU directive and/or regulation, surveillance during the production phase can be carried out jointly. Binding information on the certification procedure must be provided in writing.

Proof of the object of the company (certificate holder) must be enclosed with the application. Proof may be provided, for example, by an entry in the commercial register (or comparable legal proof in the case of foreign companies). The applicant or potential certificate holder is the contractual partner relevant to the certification body (or DVGW CERT GmbH) in all matters relating to the certification procedure applied for. The certificate holder has full power of disposal over the certificates issued and assumes all rights and obligations within the meaning of the applicable rules of procedure. A separate certificate with an independent registration number is issued for distributors. Certificates in languages other than English/German are charged at cost.

If DVGW CERT GmbH has issued a certificate or a test or conformity certificate, the holder undertakes to notify DVGW CERT GmbH immediately of any changes to the certified product or production method that affect the certification-relevant properties of the product, as well as any changes to the company name and address. If the holder fails to comply with this obligation, the right to use the corresponding certification or conformity marks shall lapse. The use of the certification or conformity marks applicable to a product is only permitted in the form specified by DVGW CERT GmbH and only for the certified products, models and types. The current licence terms and conditions of DVGW CERT GmbH apply to the use of the certification or conformity marks.

The issuance of certificates according to Directive (EU) 2020/2184 will be possible from January 2027 onwards, following the validity of Delegated Regulation (EU) 2024/370.

By signing the application, the applicant warrants that no application for the same certification procedure is existing at or has been submitted to another notified body for the certification procedure(s) applied for and the current product, and that certification has not been refused by another notified body. Furthermore, the applicant assures that, to the best of their knowledge, the product does not infringe any patents or copyrights.

Place/Date Stamp / Signature/Applicant (Title) First name, surname in block letters

Appendix:

The following documents are necessarily to be submitted with the application:

A) Application / Technical documentation					
	Application with date and signature				
1	Address				
	Address of manufacturing facility(ies), if different				
	Technical documentation:				
	- Brief description of the product				
2	- Drawing or sketch of the product/component group				
	- Parts list for technical drawing or sketch				
	- Item numbers / descriptions				
	Trade name of the material(s)				
3	Material Data Sheets / Technical Data Sheets (TDS)				
	Material Safety Data Sheets (MSDS)				