

# DVGW certificate of conformity hygiene

## DVGW-Konformitätsbestätigung Hygiene

**HW-1001DP0237**

Registration Number  
Registriernummer

**Confirmation of Conformity** system 1+ with audit testing

**Konformitätsbestätigung** System 1+ mit Fremdüberwachung

**Owner of certificate**

**Zertifikatinhaber**

Zhejiang Valogin Technology Co., Ltd.

Qinggang Industrial Zone, Yuhuan, CN- Taizhou/Zhejiang

**Production plant**

**Fertigungsstätte**

Zhejiang Valogin Technology Co., Ltd.

Qinggang Industrial Zone, Yuhuan, CN- Taizhou/Zhejiang

**Product Category**

**Produktart**

Hygienic suitability according to system 1+: Metal components, product group A/B (1001)

**Product description**

**Produktbezeichnung**

Metal components, product group A/B

**Material/Model**

**Werkstoff/Modell**

CW617N /Metal components

**Test reports**

**Prüfberichte**

Certification report: from 10.07.2024 (ZGW)

Report of initial inspection: V140/24-24-0018 from 22.04.2024 (IMA)

**Test basis**

**Prüfgrundlagen**

DVGW CERT ZP 1000 (20.04.2022)

UBA BWGL-Metalle (11.01.2023)

**Date of Expiry / File No.** 10.07.2029 / 24-0018-WHE

**Ablaufdatum / Aktenzeichen**

This is to confirm that, based on the DVGW CERT ZP 1000 certification programme, the product information made available, including the recipe specifications and the above-mentioned assessment report, the above-mentioned product/component meets the requirements of, and complies with, the assessment basis/guideline of the German Federal Environmental Agency mentioned under Test Specifications for the temperature range listed on the reverse.

11.07.2024 Pek A-1/2

Date, Issued by, Sheet, Head of Certification Body  
Datum, Bearbeiter, Blatt, Leiter der Zertifizierungsstelle




Deutsche  
Akkreditierungsstelle  
D-ZE-16028-01-02

DVGW CERT GmbH  
Zertifizierungsstelle

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53123 Bonn

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Fax +49 228 91 88 - 993

www.dvgw-cert.com  
info@dvgw-cert.com



Type Typ	Technical Data Technische Daten	Remarks Bemerkungen
Components	Application: Drinking water installation system Production method: Forging Machining Temperature range: Hot water, up to 85 °C Material type: CW617N	

The assessment reports listed under Test Reports are an integral part of the confirmation of conformity.  
The confirmation of conformity is valid from date of issue and remains valid as long as the requirements listed under "Notes" are met.

#### Notes

The confirmation of conformity was issued on the condition that the raw materials used to manufacture the product or rather their composition and/or components, including the latter's manufacturer and supplier chain have been disclosed in full and no other substances are contained in the product. The validity of this document expires in the event of modifications to the composition of the product or to the processing conditions that were not coordinated with the certification body and in the event of non-compliance with the conformity requirements as well as in the event of termination of the 1+ system monitoring programme of certification body and manufacturer.

The results of our tests and the assessments apply to the test items examined and the statutory regulations valid at the time of testing. Without our express written approval, this document may only be published or reproduced in complete and unaltered form.

This confirmation of conformity is only valid in conjunction with a corresponding entry in the Internet directory of DVGW CERT GmbH (<http://www.dvgw-cert.com/de/produkte-wasser/verzeichnisse.html>). The confirmation of conformity remains the property of DVGW CERT GmbH and must be returned to DVGW CERT GmbH upon request.





# ATTESTATION OF CONFORMITY

**1085-0623**

by the certification company „OFI CERT“ regarding the hygiene suitability for drinking water of

Product(s): **Gaskets and Seals**  
Material type: **PTFE M-111**  
Risk Group: **Ancillary components (P2)**

Based on a type test (without external monitoring – simplified procedure)

of the manufacturer

**Zhejiang Valogin Technology Co., Ltd**  
**Qinggang Industry aggregation area, Yuhuan Zhejiang, CHINA**

produced at the production site

**Zhejiang Valogin Technology Co., Ltd**  
**Qinggang Industry aggregation area, Yuhuan Zhejiang, CHINA**

We hereby certify that the product / component indicated above

- based on the certification programme ZI-21 (OFI CERT)
- the submitted product information, including the formulation details
- and the assessment documents (OFI 20.01312-1)

meets the requirements of the „Umweltbundesamt - Evaluation criteria for plastics and other organic materials in contact with drinking water (KTR-BWGL)“ (rev. 2020-07-10) for the product group fitting components for pipes with ID < 80 mm and application temperature 23°C and 60°C (cold & warm water) and is in compliance with the above document.

The assessment documents<sup>1)</sup> are part of this attestation of conformity. This attestation of conformity was issued for the first time on 2020-08-27 and is valid from the date of issue below until 2025-08-27. Additionally the preconditions specified below under „Remarks“ have to be fulfilled.

Remarks:

*The attestation of conformity is issued under the precondition that the starting materials used to manufacture the products and /or their composition and/or components, including their manufactures and supply chain, have been disclosed in full and the product does not contain any further substances. This document shall be invalid in case of changes to the composition of the product or the processing conditions that have not been agreed upon with the certification body, failure to meet the conformity requirements or termination of the 1+ system monitoring programme by OFI CERT and manufacturer.*

*The finding of our tests and the evaluations apply for the test objects examined and the provisions of the law applicable at the time of testing. Without our express written approval, it is only permitted to publish or reproduce this document in full and unedited.*

Vienna, 9<sup>th</sup> of November 2022  
(supersedes version from: 2020-08-27)

  
Ing. Mag. (FH) Günter Jechlinger  
Head of certification body OFI CERT

[www.ofi.at](http://www.ofi.at)

The certificate is listed at [www.ofi.at/zertifizierung](http://www.ofi.at/zertifizierung).

<sup>1)</sup> the assessment documents are kept on file in OFI CERT and are only used in justified cases (e.g. at the request of an authority).



Zertifizierungsstelle OFI CERT  
OFI Technologie & Innovation GmbH  
Arsenal, Franz-Grill-Straße 5  
1030 Wien / Österreich





# ATTESTATION OF CONFORMITY

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by the certification company „OFI CERT“ regarding the hygiene suitability for drinking water of

Product(s): **Gaskets and Seals**  
Material type: **PTFE M-111**  
Risk Group: **Ancillary components (P2)**

Based on a type test (without external monitoring – simplified procedure)

of the manufacturer

**Zhejiang Valogin Technology Co., Ltd**  
**Qinggang Industry aggregation area, Yuhuan Zhejiang, CHINA**

produced at the production site

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- based on the certification programme ZI-21 (OFI CERT)
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MINISTERUL SĂNĂTĂȚII  
INSTITUTUL NAȚIONAL DE SĂNĂTATE PUBLICĂ  
NATIONAL INSTITUTE OF PUBLIC HEALTH

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Solicitant (importator/agent autorizat): S.C. SECPRAL PRO INSTALAȚII S.R.L.,  
mun. Cluj Napoca, str. Vlad Țepeș, nr. 2, cod poștal 400398, jud. Cluj,

**NOTIFICARE**  
**nr. 8d/30.06.2022**

Comisia pentru produse, materiale, substanțe chimice/amestecuri și echipamente utilizate în contact cu apa potabilă din cadrul Institutului Național de Sănătate Publică/Centrului Regional de Sănătate Publică Cluj, decide că următorul produs, material, substanță chimică/amestec, echipament utilizat în contact cu apa potabilă poate fi comercializat și utilizat în România, conform prevederilor legale în vigoare.

1. Produs, material, substanță chimică/amestec, echipament utilizate în contact cu apa potabilă: **produse utilizate în contact cu apa potabilă**

1.1. denumirea comercială a produsului, materialului, substanței chimice/amestecului, echipamentului utilizat în contact cu apa potabilă:

**Țevi și fittinguri (simple/mixte) din PP-RCT, EVO PP-RCT, sistem Wavin Ekoplastik**

1.2. domeniul de utilizare: **sisteme de alimentare cu apă potabilă**

1.3. instrucțiuni/condiții de utilizare: indicații de montaj sistem Wavin Ekoplastik

2. Producătorul: **WAVIN CZECHIA S.R.O.**

2.1. Adresa: **Kostelec Nad Labem, Rudec, nr. 848**

2.2. Țara: **Republica Cehă**

Notificarea produsului, materialului, substanței chimice/amestecului, echipamentului utilizat(e) în contact cu apa potabilă se face în conformitate cu Ordinul ministrului sănătății nr. 275/26.03.2012 privind aprobarea procedurii de reglementare sanitară pentru punerea pe piață a produselor, materialelor, substanțelor chimice/amestecurilor și echipamentelor utilizate în contact cu apa potabilă, în baza art. 10 din Legea nr. 458/2002 privind calitatea apei potabile, cu modificările și completările ulterioare.

NOTIFICAREA ESTE VALABILĂ PE PERIOADA ÎN CARE NU SE FACE NICI O MODIFICARE ÎN COMPOZIȚIA ȘI CALITATEA PRODUSULUI. ORICE MODIFICARE A COMPOZIȚIEI ȘI CALITĂȚII PRODUSULUI DUCE ÎN MOD AUTOMAT LA ANULAREA NOTIFICĂRII.

**MEDIC ȘEF CENTRU REGIONAL**  
**Dr. Anda-Ioana Curta**



**ȘEF SECȚIE**  
**Dr. Mariana Vlad**

Întocmit,  
dr. Edit Vartic





MINISTERUL SĂNĂTĂȚII  
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**NOTIFICARE**  
**nr. 8b /30.06.2022**

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1. Produs, material, substanță chimică/amestec, echipament utilizate în contact cu apa potabilă: **produse utilizate în contact cu apa potabilă**

1.1. denumirea comercială a produsului, materialului, substanței chimice/amestecului, echipamentului utilizat în contact cu apa potabilă:

**Țevi multistrat din PP-RCT/PP-RCT și BF/ PP-RCT- Fiber Basalt Plus,**  
**sistem Wavin Ekoplastik**

1.2. domeniul de utilizare: **sisteme de alimentare cu apă potabilă**

1.3. instrucțiuni/condiții de utilizare: indicații de montaj sistem Wavin Ekoplastik

2. Producătorul: **WAVIN CZECHIA S.R.O.**

2.1. Adresa: **Kostelec Nad Labem, Rudec, nr. 848**

2.2. Țara: **Republica Cehă**

Notificarea produsului, materialului, substanței chimice/amestecului, echipamentului utilizat(e) în contact cu apa potabilă se face în conformitate cu Ordinul ministrului sănătății nr. 275/26.03.2012 privind aprobarea procedurii de reglementare sanitară pentru punerea pe piață a produselor, materialelor, substanțelor chimice/amestecurilor și echipamentelor utilizate în contact cu apa potabilă, în baza art. 10 din Legea nr. 458/2002 privind calitatea apei potabile, cu modificările și completările ulterioare.

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