## **Declaration of Conformity**

Rädlinger primus line GmbH



#### DECLARATION OF CONFORMITY

of hygienic suitability of products in contact with drinking water according to the German Drinking Water Ordinance § 17 paragraph 3

Company name

Rädlinger primus line GmbH

Name

Andreas Mühlbauer

Street

Kammerdorfer Str. 16

Zip code, City

93413 Cham

The basis for the declaration of conformity is the attached statement "Statement on test report for multilayer hose Primus Line Typ G regarding EN16421:2015, method 2 and KTW Evaluation criteria" issued by OFI on 2023-03-08.

The manufacturer bears sole responsibility for issuing this declaration of conformity.

We hereby declare that the components listed below (hereinafter referred to as "products") in their respective present form and/or condition meet the general requirements pursuant to Section 17 (2) in compliance with the requirements pursuant to Section 17 (1) of the Drinking Water Ordinance.

Furthermore, we declare that the Products comply with the requirements specified by the Federal Environment Agency

"Evaluation criteria for plastics and other organic materials in contact with drinking water including all annexes"

which were valid at the date of issue of this declaration. This declaration was preceded by tests of the products in accordance with the European standards listed below by a body accredited for this purpose. The conditions and results of were documented in test reports, which can be inspected at any time upon request.

The test report 2101879/15319/1H was issued by OFI on 2022-06-30 and, given that the conditions and requirements remain unaltered, requires retesting by 2027-06-30.

The test report K-344122-21-Kr/sg was issued by Hygiene-Institut des Ruhrgebiets on 2021-05-10 and, given that the conditions and requirements remain unaltered, requires retesting by 2026-05-10.

This declaration is valid until revoked.

Issued: Andreas Mühlbauer Approved: Björn Bergmann

Revision: 0

Status: 15.03.2023

# **Declaration of Conformity**

Rädlinger primus line GmbH



### The subject of the declaration are the products listed below:

Designation

Primus Line W-Liner

Sample Product

Primus Line Type G

Type G refers to the current and formulation approved W-liner

### Details of the signatory of this declaration:

Cham, 15.03.2023

Place, Date

Rädlinger primus line GmbH

Kammerdorfer Str. 16 93413 Cham

Tel.: 09971/8088-0

Fax: 09971/8088-9999

Signature

Andreas Mühlbauer, R&D / Certification

Signature 3 4 1

Dr. Björn Bergmann, Director R&D

Status: 15.03.2023



OFF Technologie & Innovation GirbH Fitmensitz 1030 Wien, Franz Grill Straße 5, Objekt 213 1 -43 1 798 16 01 - 0 | office@off at | www.ofi.at

Rädlinger Primus Line GmbH Dipl.-Chem. Andreas Mühlbauer Kammersdorfer Straße 16 93413 Cham DEUTSCHLAND

3/8/2023

Ing. Mag (FH) Günter Jechlinger / Guenter.jechlinger@ofi.at 1030 Vienna, Franz-Grill-Straße 1

Statement on test report for multilayer hose Primus Line Typ G regarding EN 16421:2015, method 2 and KTW Evaluation criteria

Dear Ladies and Gentlemen,

We hereby confirm, that we checked the transmitted test reports according to EN 16421:2015 method 2 and KTW Evaluation criteria for accordance with the recommendation "Conformity attestation of product hygiene suitability for drinking water" issued by the Umweltbundesamt (UBA).

For the "Multilayer hose Primus Line Typ G" valid test reports according to EN 16421:2015 method 2 and KTW Evaluation criteria issued by accredited conformity assessment bodies were transmitted.

The layer structure and the formulation of the hose were disclosed and are available at the certified body OFI CERT.

According to test report 2101879/15319/1H (issued by OFI on 2022-06-30) and test report K-344122-21-Kr/sg (issued by the Hygiene Institut des Ruhrgebiets on 2021-05-10) the hose (test sample) fulfils the requirements of the KTW Evaluation criteria for pipes (P1) with 80 mm < ID < 300 mm in cold water (23°C). The formulation requirements are also met.

We also hereby clarify, that this statement is not a conformity assessment of the product or any assembled products.

Kind regards

Ing. Mag (FH) Günter Jechlinger

Head of Certification body OFI CERT