





## **Conformity Attestation** No.: KIWA-21-DW-10137

of the certification body

## regarding the suitability of products for drinking water hygiene – P1

Product:

Pipes (P1) where ID < 80 mm Multilayer Pipes PE-RT/AI/PE-RT **TRIS-UP** Temperature 23°C and 60°C

Manufacturer:

Prandelli S.p.A.

Via Rango, 58 25065 Lumezzane (BS) Italv

☑ according to system 1+ with external monitoring for the following production sites:

25065 Lumezzane (BS), Italy

## Reference / confirmation:

It is hereby confirmed that the above mentioned product / component based on:

- the certification program "D6 KTW-UBA dated 2019-04-16-Rev03" of the certification body:
  - "Kiwa GmbH, Gutenbergstr. 29, 48268 Greven",
- the Recommendation "Conformity attestation of product hygiene suitability for drinking water",
- the product information provided, including the recipe evaluation R20098,
- the evaluation reports/test reports mentioned on page 2,

fulfills the requirements of the assessment basis/guideline of the Federal Environment Agency (UBA):

Evaluation criteria for plastics and other organic materials in contact with drinking water

> DE-URA kiwa

Greven, 27.09.2021

i.V. Dipl. Ing (FH) Dietmar Altemeier IWE - Deputy Head of Certification Body -

QMF Z A 101 h-1/R.3

Prof. Dr. Roland Hüttl Dr. Gero Schönwaßer

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> Valid from 27.09.2021 Valid until 31 03 2026 Number of pages 2

Replaces First edition







Multilayer Pipes PE-RT/AI/PE-RT TRIS-UP Diameters: DN 16x2, DN 20x2 mm The following mentioned evaluation reports/test reports, (deposited at Kiwa) Testreport: KIWA 032000035-0007 dated 01.04.2021 migration requirements according KTW-BWGL (11 March 2019) KIWA 032100172-0011 dated 26.07.2021 migration requirements according KTW-BWGL (9 March 2021) Testreport: KIWA 032000035-0007-1 dated 01.04.2021 enhancement of microbial growth according KTW-BWGL (11 March 2019), point 5.6.3 procedure 2; DIN EN 16421:2015-05 (W270) KIWA 032000172-0011-1 dated 14.09.2021 enhancement of microbial growth according KTW-BWGL (9 March 2021), point 5.6.3 procedure 2; DIN EN 16421:2015-05 (W270)

This conformity attestation applies to the following products / components:

are part of the conformity attestation.

The recipe and specific product requirements are laid down in the for confidentiality reasons undisclosed 'appendix A' to this certificate.

The attestation of conformity is valid from the date of issue and remains valid until 31.03.2026 as long as the conditions listed under "Notes" are fulfilled.

Notes:

The conformity attestation was issued under the condition that the starting materials used to manufacture the product or their composition and/or components, including their manufacturer and supply chain, were fully disclosed and no other substances are contained in the product.

The validity of this document expires in case of changes in the composition of the product or in the processing conditions not agreed with the certification body and in case of non-compliance with the conformity requirements as well as in case of termination of the 1+ system monitoring program of the certification body and manufacturer.

The results of our audits and the assessments apply to the test items examined and the statutory regulations applicable at the time of the audit. This document may only be published or reproduced in complete and unchanged form without our express written consent.



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