

Hygiene-Institut
des Ruhrgebiets
Institut für Umwelthygiene und Toxikologie

HyCert
Rotthauer Str. 21
45879 Gelsenkirchen
Germany

Phone: +49 (209) 9242-0
Fax: +49 (209) 9242-212
E-Mail: cert@hyg.de
Internet: www.hyg.de

Attestation of conformity
regarding the hygiene suitability for drinking water products
(as at: 20.07.2020)

According to the 1+ system including external monitoring / sample pick-up (product groups)

With application of the COVID-19-regulation and temporarily postponement of the external monitoring / sample pick-up

Registration number: Z-344107-21-Hy112 (translation)

Certificate holder: Neoperl GmbH
Klosterrunsstraße 9-11
79379 Müllheim
Deutschland

Distributor: Neoperl GmbH
Müllheim, DE

The assembled products belong to the following brands / product lines:

Supply hoses:

- FLEXCORE

Outlet hoses:

- OH FXC

Sizes from DN8 to DN50

We hereby confirm that the components of the products mentioned above

- based on the certification program „Attestation of conformity regarding the hygiene suitability for drinking water“, procedure “1+ system” of the certification body HyCert at the Hygiene-Institut des Ruhrgebiets, Rotthausener Straße 21, 45879 Gelsenkirchen
- the submitted product information, test certificates and test reports including formulation details

meet the requirements of the

- KTW-Guideline
- Evaluation criteria for metallic materials
- Elastomer guideline (transitional regulations)
- Transitional regulations for silicon

for the temperature ranges cold water (23 °C) and hot water (85 °C) and for the temperature ranges cold water (23 °C) and warm water (60 °C). The different valid temperature ranges are listed in the description of the product groups.

This certificate is valid beginning with the date of issue and is ending by **21.03.2023**.

The Director of the Hygiene-Institute



7.9.21
Date

Dr. Thomas-Benjamin Seiler
Certification body HyCert

Our expert assessment is made on the premise that all base materials used in production have been declared in their entirety and that no further materials have been added to the product. The validity of this document expires in the event of changes in the composition of the material or in the processing conditions.

The results of our tests and the evaluations apply to the examined items and the legal regulations applicable at the time of the test. The certificate shall not be reproduced, except in full, without written approval of the Institute.