

# This certifies that

### **NEOPERL GMBH & NEOPERL UK**

has had the undermentioned product(s) examined, tested and certified as being of an appropriate quality and standard as required in the Water Supply (Water Fittings) Regulations and Scottish Water Byelaws, subject to scheme requirements being met when installed.

**Model Numbers** 

"MR01, MR03, MR05, MR06, SHS, SHL-C, SH-DW, SH-E, SH-F, SH-G, A, E, F, G, H, L, MR04, CART, CARTRIDGE, PCW-01, PCW-02, D, MULTI, N & N-CART RANGES OF FLOW REGULATORS"

The certificate by itself is not evidence of a valid WRAS Approval. Confirmation of the current status of an approval must be obtained from the WRAS Approvals Directory (www.wras.co.uk/directory)

The product so mentioned will be valid until the end of:

**July 2025** 

Certificate No.

2007800

lan Hughes, WRAS Approvals Manager



16th January 2021

Neoperl GmbH & Neoperl UK Klosterrunstrasse 9-11, Mullheim, D-79379, Germany Water Regulations Advisory Scheme Ltd. Unit 13, Willow Road, Pen y Fan Industrial Estate, Crumlin, Gwent, NP11 4EG

## **Approval Number 2007800**

Dear Sir/Madam

Production samples of the products described in the **Approval Information** section below ("Products"), have been subjected to the relevant mechanical and water quality tests as defined in Regulation 4 (2) and Schedule 2 to demonstrate a product is of an **appropriate quality or standard** for the purposes of a WRAS Approval application.

- After considering the test reports and examining the Product/s, The Water Regulations Advisory Scheme Ltd. ("WRAS Ltd" / "WRAS") finds that:
  - The product is of an appropriate quality and standard as defined in The Water Supply (Water Fittings) Regulations 1999, The Water Supply (Water Fittings) (Scotland) Byelaws 2014, The Water Supply (Water Fittings) Regulations (Northern Ireland) 2009 and all other applicable WRAS requirements,
  - The non-metallic materials of construction, in contact with the water, are suitable for contact with wholesome water intended for domestic purposes having met the requirements of BS 6920-1: 2014 'Suitability of non-metallic products for use in contact with water intended for human consumption with regard to their effect on the quality of the water'.
- WRAS Approvals are granted subject to, and in accordance with, the Standard Terms and Conditions of WRAS
  Approvals Schemes (WRAS.Cust-401) as amended from time to time ("Standard Terms of Approval").
  - You have confirmed your acceptance of the Standard Terms of Approval by submitting your application for WRAS Approval. A copy of the current Standard Terms of Approval are available from the WRAS website: <a href="https://www.wras.co.uk">www.wras.co.uk</a>.
  - Terms defined in the Standard Terms of Approval shall have the same meaning in this letter unless the context otherwise requires.
- 3. Installation Requirements & Notes (IRNs) are set out in Appendix A. A Product only qualifies for Approval if WRAS is satisfied that the relevant Product complies with Regulation 4(1)(a) and the requirements of the Scheme when installed in accordance with the manufacturer's instructions and any applicable Approval Scheme Installation Requirements and Notes.
  - Since the incorrect installation of Products will not be within the scope of an approval and may result in contravention of the Regulations or Byelaws requirements, the attention of your customers should be drawn to any IRNs applied.
- **4.** Please note that the use of the Products described in any particular area of supply is at the discretion of the Water Company (water undertaker) in that area.
- 5. Approval Holders may quote in their sales literature that their product is WRAS approved. A WRAS product approval demonstrates that a water fitting is of a suitable quality and standard, provided that it meets the requirements of the Scheme when installed in accordance with the manufacturer's instructions and any applicable Approval Scheme Installation Requirements and Notes
- 6. The "WRAS Approved Product" logos are certification marks registered under the Trade Marks Act 1994 ("Certification Marks"). Approval Holders may use the Certification Marks in accordance with the Standard Terms of Approval.
- 7. Please verify the details of your Product as set out in the approval information and advise us of any discrepancies by no later than .

Yours Faithfully

Ian Hughes

**WRAS Approvals Manager** 

Approval Number: 2007800 16th January 2021

## **APPROVAL INFORMATION**

Validity dates: This approval is valid for fittings (as listed below in model) manufactured AND installed between

July 2020 & July 2025

Section Number: 0435

Section title: COMBINATION TAP ASSEMBLIES - COMPONENTS AERATORS, FLOW STRAIGHTENERS,

FLOW REGULATORS AND RESTRICTORS.

Installation requirement

R00

notes:

(IRN's are set out in Appendix A)

Product description: All pressure, single fixed, dual fixed and variable flow rate ranges of constant flow regulators. Maximum

operating temperature (Grey, Natural & White) 85°C. Models UDC II, N & N-cart have a maximum

operating temperature of 60°C.

Note: Open outlet use only. Claims for flow rate, accuracy & working pressure by are made by the

manufacturer and not considered part of the listing.

Size: Smallest bore diameter 7mm, largest bore diameter 24mm

Identification Marking: NP on body Some model are not marked due to size

Manufacturer: Neoperl GmbH & Neoperl UK

Model: Generic Families;

MR01, MR03, MR05, MR06, SHS, SHL-C, SH-DW, SH-E, SH-F, SH-G

A, E, F, G, H, L, MR04 Cart, Cartridge

PCW-01, PCW-02

D Multi UDC II

58.5721.0 Universal D Cartridge - Adjustable flow regulator

Models added July 2020:

N & N-cart

Approval Number: 2007800 16th January 2021

## **APPENDIX A**

#### **INSTALLATION REQUIREMENTS & NOTES**

You are advised to draw customers' attention to the installation requirements and notes set out below which must be followed to ensure that the fittings described above are installed in accordance with the requirements of the Regulations and Byelaws:

#### **IRN R001**

See text of entry for Installation Requirements or Notes.