

OFI Technologie & Innovation GmbH Firmensitz: 1030 Wien, Franz-Grill-Straße 5, Objekt 213

1: +43 1 798 16 01 - 0 | office@ofi.at | www.ofi.at

Tubigomma Deregibus S.r.l. Via E. Mattei n°1 IT – 35030 Saccolongo

Test Certificate

based on EN 16421:2015 method 2

"Influence of materials on water for human consumption — Enhancement of microbial growth (EMG)"

Producer:

Tubigomma Deregibus S.r.I., IT - 35030 Saccolongo

Product(s):

multilayer hose "TUSIL ACQUA"

Material:

Silicone, Yarn, Thermoplastic Wire Helices, Textile Reinforcement,

Silicone

(formulation disclosure: 2019-05-23)

Type of test:

EN 16421:2015 method 2

According to OFI test report No. 1901638 / 8895 / 1HK from 2020-03-06 the above mentioned material was tested according to EN 16421:2015 method 2.

Based on these test results and with due regard to the requirements given in the technical rule of DVGW worksheet W 270:2007, the material

"Silicone, Yarn, Thermoplastic Wire Helices, Textile Reinforcement, Silicone"

is suitable for direct contact with drinking water with respect to microbial growth – on condition of professional processing with respect to its application.

The validity of this test certificate ends with 2024-12-20 – this under the presumption that no changes in the production or manufacturing process or the basic material are made, with the exception of routine adjustments; in case of changes in the relevant legislations and/or normative regulations, which require a new test on the product, this test certificate loses its validity.

Vienna, 2020-03-06

Christoph Wirrer, BSc Director in charge

Materials in contact with drinking water