

Minnesota Rubber & Plastics, Quadion LLC 1100 Xenium Lane North USA – 55441 Minneapolis OFI Technologie & Innovation GmbH Firmensitz: 1030 Wien, Arsenal, Franz-Grill-Straße 5 t: +43 1 798 16 01 - 0 | office@ofi.at | www.ofi.at

Test Certificate

based on Elastomer Guideline

"Guideline for Hygienic Assessment of Elastomer Materials in Contact with Drinking Water" (Issue 2016)

Manufacturer:

Minnesota Rubber & Plastics, Quadion LLC, USA – 55441 Minneapolis

Product(s):

O-Rings

Material:

558CH

Test:

initial test according to Elastomer Guideline

According to OFI test report 1801524 / 5543 / 1H dated 2018-10-18 the above mentioned products underwent all tests required by the Elastomer Guideline. They fulfilled the requirements for the following temperature and application areas.

Application - category	Cold water (23 ± 2) °C	Warm water (60± 2) °C	Hot water (85± 2) °C
Pipes with DN < 80 mm (domestic installation)			
Pipes with 80mm ≤ DN ≤ 300mm (supply pipes)			
Pipes with DN ≥ 300mm (main pipes)			
Fittings (domestic installation)			
Fittings (supply pipes)			
Fittings (main pipes)			
Seals (domestic installation)	fulfilled		fulfilled
Seals (supply pipes)	fulfilled		fulfilled
Seals (main pipes)	fulfilled		fulfilled
Tanks in domestic installations including repair systems			
Tanks outside domestic installations including repair systems			

The **validity of this test certificate** ends with **2021-12-31** – 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, 2018-10-18

Christoph Wirrer
Director in charge
Material in contact with drinking water