





TEST CERTIFICATE

According to the Guideline for Hygienic Assessment of elastomers in contact with drinking water (Elastomer Guideline, 16 March 2016)

Terramix S.A./Hultec Test Certificate no.: K96276

150 mts al este y 150 al sur Validity: 01.08.2017 till 31.12.2021
Pozos de Santa Ana Product: EPDM HT5557-10 Rubber Seals
San Jose, Costa Rica Tradename: EPDM HT5557-10 Rubber Seals

The product EPDM HT5557-10 Rubber Seals has been tested in accordance with the Guideline on the hygienic assessment of elastomers in contact with drinking water of the German Environment Agency and has passed the test (according to test report 031700002-0110) for the proposed product group(s) and temperature range:

Product group	Cold water (23 °C)	Warm water (60 °C)	Hot water (85 °C)
Pipes DN < 80 mm (service and domestic pipes)			
Pipes 80 mm ≤ DN < 300 mm (distribution pipes)			
Pipes DN ≥ 300 mm (large distribution and mains)			
Fittings for pipes DN < 80 mm			
Fittings for pipes 80 mm ≤ DN < 300 mm			
Fittings for pipes DN ≥ 300 mm			
Seals for pipes DN < 80 mm			
Seals for pipes 80 mm ≤ DN < 300 mm	passed		
Seals for pipes DN ≥ 300 mm			
Tanks			
Repair systems for containers and tanks			
Small components for pipes DN ≥ 300 mm			

Compliance to the requirements for enhancement of microbial growth has been tested and meets the requirements for large surface seals - D2, (according to test report 031600040-0196-1).

If pipes, fittings and sealings do not differ in their material composition and manufacturing process, testing of the smallest diameter of the product range is sufficient.

This test certificate is valid from the date of issue and, given that the conditions and requirements remain unaltered, expires by 31-12-2021. For 2-MBTa provisional DWPLL has been used.

o. Palser

Dirkjan van den Berg / i.V. Kerstin Schubert Kiwa

The test results and assessments refer exclusively to the examined test specimens and all applicable statutory regulations. The validity of this document expires in case of modifications in the composition of the material or the processing conditions. This present document may only be published and reproduced unabridged and unaltered.

Kiwa GmbH

Am Weidenbruch 22 18196 Kessin (Rostock)

Tel. +49 (0)38208 637 0 Fax +49 (0)38208 637 28 www.kiwa.de

