

## TEST CERTIFICATE – Attestation of conformity

## Influence of materials on water intended for human consumption

Test according to "Guideline for hygienic assessment of organic coatings in contact with drinking water" *Basic requirements, additional requirements and specific requirements for individual substances*, Umwelt Bundesamt, March 2016.

Customer: Keep Holding SA et Pilier Holding SA

Chemin des Tenevières 19 1470 Estavayer-le-Lac

Issued: February 2022

Test material Resin SoluTubes Bisphenol free

Examination type Material test

According to the test report 16730 dated of 17<sup>th</sup> February 2017, the product "Resin SoluTubes Bisphenol free" has been tested in accordance with the Guideline on the hygienic assessment of organic coatings in contact with drinking water by the German Environment Agency and has passed the test in the temperature range up to 85°C.

Test certificates issued in accordance with this Guideline are valid for a period of 5 years.

Laurène Rochat, Ph.D.

Lochal

Chief operation officer

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 any modifications in the composition of the material or processing conditions. This present document may only be published and reproduced unaltered.

Requirement for the testing of propagation of microorganisms was not assessed in this survey.

This document is no DVGW certification.

The document is a second version, issued on February 2022 without re-testing of the resin, based on information given by the customer that the resin formula and fabrication process remained unchanged from 2017.

Tests are performed by **Scitec Research SA** according to ISO EN 17025 accredited testing laboratory.