## TEST CERTIFICATE

## TÜV SÜD Industrie Service GmbH

Department of Chemical Analysis Ridlerstraße 65 80339 Munich, Germany



Choose certainty.
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Report No: BRITA 20/15C

Client: BRITA GmbH

Ms. Petra Kaufhold Heinrich-Hertz-Str. 4

65232 Taunusstein, Germany

Date of order: 23/03/2015

The materials coming into contact with water within the following products for filtering drinking water were tested as ordered in accordance with the German Food and Feed Act (LFGB):

**PURITY C25 Quell ST PURITY Fresh C50 PURITY C50 Quell ST PURITY C1000 AC PURITY C150 Quell ST** Filter head 0-70% G3/8" **PURITY C300 Quell ST** Filter head 0% G3/8" **PURITY C500 Quell ST** Filter head 30% G3/8" **PURITY C1100 Quell ST** Filter head 0-70% JG8 **PURITY Finest C150** Filter head 0% JG8 **PURITY Finest C500** Filter head 30% JG8 **PURITY Finest C1100** 

IS-USL-MUC/qs

Document:
BRITA\_20\_15C\_Purity C.docx

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The test results refer exclusively to the units under test.

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express written approval of TÜV SÜD Industrie Service GmbH.

Date: 2015-04-27

Our reference:

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Testing was performed in accordance with the material-specific requirements of DIN 18879-1, Regulation (EC) No 1935/2004 and Commission Regulation (EU) No 10/2011, including changes. For elastomers, plastics and lubricants, the tests were performed on the basis of the KTW recommendation 1.3.13 by the German health authority, the testing guideline for organic materials (KTW) and the lubricant guideline by the Federal Environmental Agency. Ion exchange resins used were inspected based on the Resolution of the European Council ResAP (2004) 3 and activated charcoals were tested in accordance with DIN EN 12903, DIN EN 12915-1 (tables 1 and 2) and DIN EN 12902.

## Result:

Regarding the parameters tested the aforementioned water filter systems comply with the requirements being effective. Thus it can be stated that the products mentioned above are considered suitable for appropriate use in the filtration of drinking water.

The basis for this certificate is our test report BRITA 20/15 dated 27/04/2015.

This statement is applicable as long as the foreseeable contact conditions have not been altered negatively in terms of the test conditions and the materials meet the qualities tested. The validity of this document expires in the event of changes to legal regulations, reformulation or changes in the manufacturing process or at the latest on 2019-04-26. This is only applicable as long as the individual certificates mentioned in test report BRITA 20/15 are still within the period of validity of this document or are renewed accordingly.

Munich, 27/04/2015

Department of Chemical Analysis

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