

CERTIFICATE OF QUALITY MANAGEMENT SYSTEM FOR RECYCLING - AND PRODUCTION COMPANIES - QA-CER system 2

BQA nv hereby declares that the management system of Tap Telion-Air-Pac GmbH (Abriso Jiffy Braunschweig)



located at Grotrian-Steinweg-Straße 5 - 38122 Braunschweig - Germany, has been examined and found in conformity with the QA-CER standard, version 5, for the following application field:

Development, production and commercialisation of bubble film and plastic products containing recycled materials

This certificate has been issued by BQA nv according to its quality manual concerning the certification of systems, and after concluding the contract of certification N° CER_ATA_QA-CER_02-09-2024_2150_DE under which the company accepts a regular control of its management system.

Certificate N° BQA_QA-CER_C_20242016 Issue date 2024-08-26 Valid until 2027-08-25

> D. SIMOENS Director



VERIFICATION STATEMENT

Based on the certificate BQA_QA-CER_C_20242016 issued by the third party conformity assessment body BQA NV on 2024-08-26 with validity date 2027-08-25 assessing the traceability procedures and historical data gathered, the following environmental claims issued by Tap Telion-Air-Pac GmbH (Abriso Jiffy Braunschweig)



are estimated to be true and trustworthy:

Declaration of recycled content following definitions and traceability requirements as laid down in EN ISO 14021:2016 and EN 15343:2007 in the products identified under the product family names in annex. (issue date 2024-08-26)

This statement has been issued by BQA NV according to its quality manual concerning the certification of systems, and after concluding the contract

N° CER_ATA_QA-CER_02-09-2024_2150_DE under which the company accepts a regular control of its management system.

Issue date: 2024-08-26 Valid until: 2027-08-25

Dirk Simoens Director





VERIFICATION STATEMENT

Annex to verification statement Issue date: 2024-08-26

page 1/1

Product name

Product Code Percentage of recycled content

Ocean Green Essential Ocean Green Bubble Foil 30% Bubble Foil >= 80µ 70%

