Carbon footprint report

Package: Tetra Brik® Aseptic 1000 Edge WingCap™ 30 (Compound)

Packaging material quality: /aqk BIO CLC Dup Geographic scope: EU industry average v7

Printed: 2021-11-26

Cradle-to-grave carbon footprint (g CO2e/package)

Standard packaging material

Plant-based packaging material

Standard Life cycle step

Plant-based opening opening

Standard opening

Plant-based <u>opening</u>

Total Cradle-to-grave

55

44

Carbon footprint % reduction for packages with plant-based polymers based on cradle-tograve results

Standard packaging material

Plant-based packaging material

Life cycle step

Standard opening

Plant-based opening

Standard opening

Plant-based <u>opening</u>

Plant-based

<u>opening</u>

32

48

-20 % Reduction

Package properties

Standard packaging material

Plant-based packaging material

Life cycle step

Standard opening

Plant-based opening

Standard opening

Package weight, incl opening (g)

Biogenic carbon (g CO2/package)

Standard packaging material

Plant-based packaging material

Life cycle step

Standard

Plant-based

Standard

Plant-based

Biogenic carbon

opening

opening

opening

in material

29

opening

Package ID

Standard packaging material

Plant-based packaging material

Life cycle step

Standard

opening

Plant-based Standard

opening

opening

Plant-based opening

Package ID Result created 03002418 2021-11-26 16:17:45 03000945

Communication problem

Take note of any unsaved data, and click here or press ESC to continue.

⚠ Tetra Pak[®] PROTECTS WHAT'S GOOD



The carbon footprints of these packages and the reductions have been certified by the Carbon Trust.

