

Philips Eco Conscious Edition 5000 Series Blender

ProBlend technology

600 ml Tritan™ Renew tumbler Silk white matte finish Bio-based plastic

HR2500/00

Designed for a cooler planet

With the Philips Eco Conscious Edition Blender

Prepare your favourite morning smoothie to go, with elegant style and impeccable performance. Sustainably designed with bio-based plastics*and recycled plastics***.

Made to perform

- · Quick cleaning with detachable blades
- \bullet Expand your recipe repertoire with the NutriU app
- · Quick and easy to use
- ProBlend technology for smooth blends with no lumps
- Tritan™ Renew tumbler, BPA-free, clear and durable

Made to contribute

- · Designed with safety and sustainability in mind
- Sustainable design playing its part in a greener future

Made to impress

- Pure and simple design
- Modern and minimalistic style



Specifications

Country of origin

· Made in: China

Technical specifications

• Cord length: 0.85 m Voltage: 220-240 V Power: 350 W

• Working capacity tumbler: 0.6 L

Design

• Colour(s): Silk White Matt

Weight and dimensions

• Dimensions of product (LxWxH): 118 x 116 x 360 mm

• Weight of product: 1.05 kg

General specifications

- · Non-slip feet
- · Detachable blade
- Product features: ProBlend technology, Tritan Renew $^{\text{TM}}$ Tumbler, NutriU app, Easy to use, Detachable blade, Sustainably designed, Modern and minimalistic style, Pure and simple design, Safe

Finishing

• Material of main body: Bio-based plastic

• 2-year worldwide guarantee

Sustainability

- Packaging: > 90% recycled materials
- User manual: > 98% recycled paper

IR2500/00

Highlights

Detachable blade

All detachable parts are easy to rinse and dishwasher

NutriU app

Download and discover the NutriU app with 200+ ideas on how to make your favourite drinks, meals and snacks with the help of your new blender. Healthy cooking should be simple and leave your family wanting more. That is why the NutriU app offers a variety of healthy alternatives of your favourite dishes. From healthy chocolate desserts to nutrient-packed main meals, we create our recipes healthy but without compromising on delicious taste.

Easy to use: add your ingredients, twist, blend and enjoy.

ProBlend technology

ProBlend technology combines 3 key features, custom-designed to create an optimal flow of ingredients for smooth lump-free blends. The ProBlend motor delivers optimal 350-W power to drive the blending flow and evenly circulate all ingredients. The ProBlend blades are uniquely shaped to maximise force and cutting performance. The ProBlend jar is designed with unique ribs to continuously guide ingredients back into the blending

Safe and sustainable

Bio-based plastics* are made from biological and renewable resources, like sunflower oil. Used oil left over from cooking is collected and recycled through an eco-friendly process to make it suitable for contact with food. The blender tumbler is designed with Tritan Renew, 100% BPA-free, safe for any type of food contact.

Tritan™ Renew Tumbler

Tritan Renew tumbler for on-the-go smoothies. 100% BPA-free, impact- and shatter-resistant and dishwasher safe to withstand 100s of wash cycles.

Sustainably designed

Sustainably designed using bio-based plastics* on the main body and recycled plastics*** on the tumbler, reducing CO2 emissions by as much as 17% during the production process**. This breakthrough material is sure to have a big impact on your kitchen while supporting a more positive outcome for the environment.

Pure and simple design

Nature-inspired design with calm colours and natural

Modern and minimalistic style

Sustainability never looked more stylish, with a silk white matte finish to look sensational in your



Issue date 2023-08-04

© 2023 Koninklijke Philips N.V. All Rights reserved.

Version: 6.6.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

EAN: 87 20389 01403 1 www.philips.com * Main body made from 100% PP plastic from certified bio-based

**Calculation based on the production of the same obcloses ources, on a mass balance basis (BioPP is 64% of total plastic).

**Calculation based on the production of the same appliance using bio-based plastic and Tritan™ Renew vs 100% virgin plastic (or virgin polypropylene) and Tritan™.

***Tritan™ Renew is made with 50% recycled material from certified

sources on a mass balance basis.