### **Eco passport**

Targeted for gate: SR

Project: KA\_TB\_PDLM\_Entry Glass Kettle

Project ID: 0000100282:CAID

Business Group: 9042 Domestic Appliances

Business: 0341 Philips brand Kitchen Appliances

Project Manager: Vincent Chan

Deliverable owner: Dick Lee

Printed copies are uncontrolled unless authenticated Version and approval history can be found in Accolade For Internal Use Only



#### **Purpose**

The Eco passport allows to externally communicate the environmental benefits of our Philips Green Products.

#### Scope:

It is applied to the Entry Glass Kettle, HD9339

Doc ID:	AVB270/DL2017		Document title:	Classification:	For internal use
Modified:	Per DA/PC DIM	Fac. 1	nocencyt Cubicat	Doc author:	LEE TAT CHOR
Doc version:	1.0	Eco passport <subject></subject>		Doc approver:	Ho, William
Status:	Per DA/PC DIM	Template ID:	Assigned by DA/PC DIM	Total Slides	8



## Terminology & Abbreviations

Terminology & Abbreviations	Description/Definition
RoHS	Restriction of Hazardous Substances
PVC	Polyvinyl chloride
BFR	Brominated flame retardants



#### References

Reference	Identification	Title / additional remarks
RoHS / PVC BfR	AVB270/DL2001	Restriction of Hazardous Substances Declaration
Energy Consumption	CB report: 3049612.52-ErP	Standby power and off mode power consumption report



#### Revision

Version	Date	Author	Description of Change	Reason for Change
1.0	May 05, 2020	LEE TAT CHOR	Initial edition	Initial edition



# Eco passport Entry Glass Kettle Approval

Approved by E-signature in local document management system.





# Our eco passport

Philips wants to make the world healthier and more sustainable. To make this a reality, we have to keep thinking differently; pushing the boundaries of what is currently believed possible. We continuously innovate and deliver products and technologies that are positive for people and the environment. At Philips we call this Green Innovation.

We know this is important to you too. So we have developed an eop assport which explains the environmental performance of our products in the Philips Green Focal Areas, developed through our eco design process since 1994, enabling you to make conscious, informed decisions. An eco passport will explain the Green Focal Areas considered and applied in the specific product.

# Philips Entry Glass Kettle

#### Modern design, made to last

Durable crystal clear glass with sensor light

Our family-size 1.7L glass kettle features a modern design with intuitive blue light indicator inside the base to inform you when the kettle is on.



## 0

#### Energy

- On-mode: 1850-2200W
- Off-mode: 0 Watt
- Annual energy consumption: 196kWh/year\*
- · Automatic shut-off function



- Cardboard: minimal of 75% recycled content
- Plastic: minimal of 25% recycled content
- No use of polyvinylchloride (PVC), expanded polystyrene (EPS) in packaging



#### Substances

- This product is free of polyvinylchloride (PVC)\*\*
- This product is free of brominated flame retardants (BFR)\*\*
- Free of bisphenol A in food contact parts



Weight & Materials



Circularity



Lifetime

\*Energy consumption measured according to IEC 62301 and product used 3 times 1.7L water per day, 7 times per week. This kettle has one-cup indicator and will save energy as the consumer will not boil more water than needed

\*\*excluding the power cord

This passport applies to the HD9339 range

Philips Green Product

2 years world-wide warranty

ty For service, spare and replaceable parts visit www.philips.com





(award logo)

Further reading at: www.philips.com/greenproduct



A CONTRACTOR

Printed copies are uncontrolled unless authenticated

Version and approval history can be found in Accolade

<Award name>

For Internal Use Only





