PHILIPS

Eco passport

Philips Air Purifier 4000 Series AC3833, AC3836, AC3837 for CHINA

Philips Air Purifier 4000 Series helps to remove viruses, allergens, aerosols and pollutants in your home, instantly delivering cleaner, healthier air to you and your family. It purifies quickly and effectively, thanks to its clean air delivery rate (CADR) of 550 m³/h.

The 3-layer filtration with NanoProtect HEPA, active carbon filter and pre-filter captures 99.97% of ultra-fine particles as small as 0.003 microns.



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 eco passport 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.

1	-	
	Energy	
	LICIBY	

- Power level: 62W
- Sound level: 32 dBA in Sleep mode***
- Cleaning performance:
 550 m3/h CADR*
- Annual energy consumption: 108.7 kWh/year**

Packaging

- Cardboard: minimal of 90% recycled content
- Plastic: minimal of 35% recycled content
- No use of polyvinylchloride (PVC), expanded polystyrene (EPS) in packaging



- The housing material of the product is free of polyvinylchloride (PVC)
- The housing material of the product is free of brominated flame retardants (BFR)
- The product is manufactured with 15.1% recycled plastic (801g / unit)

This passport applies to AC3833, AC3836, AC3837

*CADR= Clean air delivery rate

** The calculation is based on the observed usage of the product (on/off, fan speeds) in Germany – from the Philips Clean Home+ app ***The calculated average sound pressure at 1.5 meter from the device, based on measurements according to IEC 60704. Sound pressure level depends on the room construction, decoration and positioning of device and listener

