

Declaration of REACH Conformity

Product name : <u>Wireless Headphones</u>

Model: <u>ETI11</u>

Producer's Name: GUANGDONG OPPO MOBILE TELECOMMUNICATIONS CORP., LTD.

Producer's Address: NO.18 HAIBIN ROAD, WUSHA VILLAGE, CHANG'AN TOWN,

DONGGUAN CITY, GUANGDONG, CHINA

According to the Regulation (EC) No 1907/2006(REACH), OPPO is defined as a producer of articles and has done its best to meet requirements of REACH. Details are as follows:

Registration

According to Article 6, General obligation to register substances on their own or in mixtures. Any manufacturer or importer of a substance, either on its own or in one or more mixture(s), in quantities of one ton or more per year shall submit a registration to the Agency. **As a producer of articles, OPPO does not apply this requirement.**

According to Article 7, any producer or importer of articles shall submit a registration to the Agency for any substance contained in those articles, if both the following conditions are met:

- (a) the substance is present in those articles in quantities totalling over one tonne per producer or importer per year;
- (b) the substance is intended to be released under normal or reasonably foreseeable conditions of

As far as we know, there is not any substance contained in article intended to be released in this product.

Notification

According to Article 33, any supplier of an article containing a substance meeting the criteria in Article 57 and identified in accordance with Article 59(1) in a concentration above 0.1 % weight by weight (w/w) shall provide the recipient of the article with sufficient information, available to the supplier, to allow safe use of the article including, as a minimum, the name of that substance.

OPPO has assessed the SVHC may be contained in this product above 0.1 % weight by weight (w/w).



SVHC	Application	Products
1,3-propanesultone	Lithium-Ion Battery	Mobile phone, Bluetooth headset, Portable power source, Bluetooth speaker and other devices which contain Lithium- lon Battery
Lead	Electronic component, Metal	Devices which contain printed circuit board assembly
Lead monoxide (lead oxide)	Electronic component	Devices which contain printed circuit board assembly
1,2-dimethoxyethane	Button cell	Selfie stick, Remote button and other devices which contain Coin Cell Batteries
Azodicarbonamide	Polyethylene Foam	Mobile phone, etc

The SVHCs used in these products do not pose a safety risk to customers under normal use conditions. To ensure that these products are recycled appropriately, you can return your OPPO device to an OPPO after-sale service station for free recycling.

According to Article 7, any producer or importer of articles shall notify the Agency, in accordance with paragraph 4 of this Article, if a substance meets the criteria in Article 57 and is identified in accordance with Article 59(1), if both the following conditions are met:

- (a) the substance is present in those articles in quantities totaling over one ton per producer or importer per year;
- (b) the substance is present in those articles above a concentration of 0.1 % weight by weight (w/w). **OPPO will work with its supplier to ensure that all applicable SVHC are notified.**

Restriction

According to Article 67, a substance on its own, in a mixture or in an article, for which Annex XVII contains a restriction shall not be manufactured, placed on the market or used unless it complies with the conditions of that restriction.

Those restricted substances applicable to article have been restricted by OPPO. This product does not contain any restricted substances applicable to article above the threshold level.



Responsible for making this decla ☑ Manufacturer □ Authorized r □Only Representative	eration is the: representative established within the EU
Person responsible for making the Name, Surname : <u>Jerry, lao</u> Position/Title : <u>Compliance Mana</u>	
No.18 Haibin Road, Wusha Village, C	hang'An Town, Dongguan City, Guangdong, China
(Place) 2021/1/5	Lung (as JOBILE TELECON)
(Date)	(Company stamp and legal signature)