India E-Waste Management Rules

This declaration shares our approach to managing hazardous substances and e-waste in compliance with India E-Waste Management Rules, 2016.

Restriction of Hazardous Substances (RoHS)
We Logitech Europe S.A. (EPFL - Innovation Park, Daniel Borel Innovation Center, 1015 Lausanne, Switzerland) hereby declare that Logitech Electronic and Electrical Equipment (EEE) being offered for sale in India (and covered in Schedule – I of the India E-Waste Management Rules, 2016) complies with the substance restrictions defined in sub rule (1) of Chapter V, Section 16 of said rules.

Our RoHS Management Program was established in 2002 to ensure compliance with EU RoHS. We apply and enforce EU substance restrictions on all products worldwide.
Our General Specification for the Environment (GSE) defines the substance restrictions we uphold. The GSE has developed to reflect international ROHS, REACH and other hazardous materials legislation and is a contractual requirement for all manufacturing.
We have an established and systematic testing programme, which includes periodic testing of an appropriate sample of Logitech products and components to check and verify compliance with the substance restrictions. The scope of the testing programme includes products and components produced at our own manufacturing facility and supplier manufacturing facilities. Products and components are mechanically disjointed to the homogeneous level and tested in accordance with good laboratory practice using X-Ray Fluorescence (XRF) and wet chemical analysis where appropriate. Our approach allows us to demonstrate the single component traceability to RoHS compliance and to issue Declarations of Conformity including test reports at the homogeneous level.

Recycling of Electronics and Electrical Equipment (EEE) and Batteries
As responsible producers, we want to promote reuse, recycling and other forms of end-of-life recovery.

Batteries, electronics and electrical equipment should not be disposed of with household waste. Wherever possible, they should be segregated and brought to an appropriate collection point to enable recycling and avoid potential impacts on the environment and human health. For Do’s & Don’ts relevant to Battery Safety & Disposal, please refer to https://www.logitech.com/compliance. For more information on Logitech recycling activities worldwide, please refer to www.logitech.com/sustainability.

We would be happy to provide additional information on request. Any queries relating to this communication can be directed to sustainability@logitech.com.

Robert O’Mahony
Sr. Director, Sustainability and Workplace Services