HP's General Specification for the Environment (GSE)



HP's General Specification for the Environment (GSE) defines HP's global product environmental requirements that include substances and materials restrictions; substance disclosures; packaging and labeling; product labeling, user documentation, declarations, registration, and product performance requirements.

Standards and specifications referenced in the GSE that are available on the HP Supplier Portal (registration required):

- HP Standard 011-01A GSE Substances and Materials Future Requirements
- HP Standard 011-01B GSE Substances and Materials Business-Specified Requirements (new in 2014)
- HP Standard 011-04 GSE Product Requirements
- HP Standard 011-05 GSE Substance Disclosure Requirements
- HP Standard 014-02 Supplier Requirements for Safe and Legal Products
- HP Active Verification Materials Testing Specification
- 5951-1741-1, Plastic Part Marking Algorithm Standard
- EL-EN891-01, Japanese Material Content Declaration
- EL-EN891-02, Energy-using Products Standby and Off Mode Energy Efficiency Test Report
- EL-EN891-03, Energy-using Products Single Voltage External Power Supply Energy Efficiency Test
- EL-EN891-07, Mexico Energy Labeling Regulation Worksheet for Hewlett-Packard
- EL-MF877-00, Product End of Life Disassembly Instructions
- Label Artwork

Related information:

GSE revision history (PDF 166 KB) HP RoHS position statement (PDF 120 KB)