# **Hazardous Substances Compliance Report**

#### Professional Regulatory Analysis for IT/Electronics Products

## **Executive Summary**

This compliance report analyzes laptop for regulatory requirements in United States. Based on our analysis of 5 components, the overall compliance status is: **EU\_COMPLETE**.

#### **Business Context**

Company Role:	Producer
Company Location:	Germany
Target Markets:	United States
Product Category:	Computing & Telecommunications
Report Generated:	2025-08-22 15:59:09

#### **Product Information**

Product Description:	laptop
Product Category:	Computing & Telecommunications
Product Type:	Computing & Telecommunications
Expected Volume:	< 1,000 units

## **Applicable Regulations**

Regulation	Authority	Status	Priority
FCC Regulations	Government Authority	Active	Standard
CPSIA	Government Authority	Active	Standard
California Proposition 65	Government Authority	Active	Standard

TSCA	Government Authority	Active	Standard
------	----------------------	--------	----------

### **Materials Analysis**

Analysis of 5 components:

	Component	Substance	Concentration	Compliance
	LCD Display 15.6 inch	Lead (Pb)	850 ppm	COMPLIANT
	Lithium Battery	Cobalt	12000 ppm	COMPLIANT
	Plastic Housing	Brominated Flame Retardants	2500 ppm	COMPLIANT
	CPU Processor	Gold	45 ppm	COMPLIANT
Note	Example rows (gray) can be de	leted nan	nan	COMPLIANT

## **Compliance Summary**

Overall Status:	EU_COMPLETE
Components Analyzed:	5
Regulations Applied:	4
Verified Sources:	65
Analysis Date:	2025-08-22

#### Recommendations

- 1. Ensure all supplier declarations are current and complete
- 2. Verify substance concentration data accuracy with suppliers
- 3. Monitor regulatory updates for target markets
- 4. Implement regular compliance reviews as regulations change
- 5. Consider third-party testing for critical components

This report was generated by the Hazardous Substances Compliance Platform. For questions about this analysis, please consult with your regulatory compliance team.