



February 2026

UK REACH Article 33 Disclosure

The United Kingdom's REACH (**R**egistration, **E**valuation, **A**uthorization and **R**estriction of **C**hemicals) Regulation sets compliance requirements for manufacturers, importers, and downstream users of chemicals, including chemicals contained in articles and preparations, that are imported into Great Britain (GB) for distribution, sale, or use by third parties.

Under UK REACH Article 33, Microsoft is required to provide to a downstream recipient¹ or a consumer² relevant safe use information when both the following conditions are met:

- The substance is included in the UK Substances of Very High Concern (SVHC) Candidate List, and
- The substance is present in articles produced and/or imported above a concentration of 0.1% (w/w).

The information is to be provided to the downstream recipient when the article is supplied for the first time after the inclusion of the substance into the UK SVHC Candidate List and to the consumer, upon request by that consumer, within 45 calendar days of that request.

To determine if Microsoft devices contain SVHCs above the 0.1% w/w threshold, a Bill of Materials (BoM) analysis is conducted for each product and maintained to ensure Article 33 compliance based on the current UK SVHC List (303 substances as of February 2026). Below are the Article 33 disclosures for Microsoft's products which may be contained in the referenced product categories.

¹ Article 33(1)

² Article 33(2)



<u>Product Category</u>	<u>Substance(s): CAS Number</u>	<u>Article(s)</u>	<u>RoHS Exemptions allowing continued use</u>
Computer Accessories	Lead: 7439-92-1	Brass in mechanical hardware High melting point solder	6c 7a
Computer Accessories - Coin Cell	Lead: 7439-92-1	Steel in mechanical hardware Brass in mechanical hardware	6a-1 6c
	EGDME: 110-71-4	Lithium coin cell batteries	
Display Accessories	Perfluorobutane sulfonic acid (PFBS) and its salts: 29420-49-3	Polycarbonate enclosure	
Dongle/Adaptor	Lead: 7439-92-1	Steel in mechanical hardware Brass in mechanical hardware	6a-1 6c
HoloLens	Lead: 7439-92-1	Brass in mechanical hardware High melting point solder	6c 7a
	1,3-propanesultone: 1120-71-4	Lithium-ion battery	
Keyboard	Lead: 7439-92-1	Steel in mechanical hardware Brass in mechanical hardware	6a-1 6c
Microsoft Band	Lead: 7439-92-1	Steel in mechanical hardware Brass in mechanical hardware	6a-1 6c
	1,3-propanesultone: 1120-71-4	Lithium-ion battery	
Microsoft Foldables	Lead: 7439-92-1	Brass in mechanical hardware High melting point solder	6c 7a
	1,3-propanesultone: 1120-71-4	Lithium-ion battery	
Microsoft Webcams	Lead: 7439-92-1	Steel in mechanical hardware Brass in mechanical hardware	6a-1 6c
Mouse	Lead: 7439-92-1	Steel in mechanical hardware Brass in mechanical hardware	6a-1 6c
Power Supply Unit	Lead: 7439-92-1	High melting point solder Brass in mechanical hardware	7a 6c
Surface Accessories	Lead: 7439-92-1	Steel in mechanical hardware Brass in mechanical hardware	6a-1 6c

Microsoft Corporation is an equal opportunity employer.

Preparation Date: February 2026

Prepared by: Environmental Compliance Team <AskECT@microsoft.com>

Revision: UK_SVHC_303



<u>Product Category</u>	<u>Substance(s): CAS Number</u>	<u>Article(s)</u>	<u>RoHS Exemptions allowing continued use</u>
Surface Book	Lead: 7439-92-1	Steel in mechanical hardware Brass in mechanical hardware High melting point solder	6a-1 6c 7a
	1,3-propanesultone: 1120-71-4	Lithium-ion battery	
Surface Dev Kit	Lead: 7439-92-1	Brass in mechanical hardware High melting point solder	6c 7a
	EGDME: 110-71-4	Lithium coin cell batteries	
Surface Devices - Coin Cell	Lead: 7439-92-1	Steel in mechanical hardware Brass in mechanical hardware High melting point solder	6a-1 6c 7a
	EGDME: 110-71-4	Lithium coin cell batteries	
Surface Hub	Lead: 7439-92-1	Steel in mechanical hardware Brass in mechanical hardware High melting point solder Lead in solder for IC	6a-1 6c 7a 15a
	EGDME: 110-71-4	Lithium coin cell batteries	
Surface Laptop	Lead: 7439-92-1	Brass in mechanical hardware High melting point solder	6c 7a
	1,3-propanesultone: 1120-71-4	Lithium-ion battery	
Surface Tablet	Lead: 7439-92-1	Brass in mechanical hardware High melting point solder	6c 7a
	1,3-propanesultone: 1120-71-4	Lithium-ion battery	
Surfaces Accessories - Lithium Ion	Lead: 7439-92-1	Steel in mechanical hardware Brass in mechanical hardware	6a-1 6c
	1,3-propanesultone: 1120-71-4	Lithium-ion battery	
Wired Headsets	Lead: 7439-92-1	Steel in mechanical hardware Brass in mechanical hardware	6a-1 6c
Xbox Accessories	Lead: 7439-92-1	Brass in mechanical hardware	6c
Xbox Accessories - Lithium Ion	Lead: 7439-92-1	Brass in mechanical hardware	6c
	1,3-propanesultone: 1120-71-4	Lithium-ion battery	

Microsoft Corporation is an equal opportunity employer.

Preparation Date: February 2026

Prepared by: Environmental Compliance Team <AskECT@microsoft.com>

Revision: UK_SVHC_303



<u>Product Category</u>	<u>Substance(s): CAS Number</u>	<u>Article(s)</u>	<u>RoHS Exemptions allowing continued use</u>
Xbox Console	Lead: 7439-92-1	Steel in mechanical hardware Brass in mechanical hardware High melting point solder	6a-1 6c 7a
Xbox Console XDK	Lead: 7439-92-1	Steel in mechanical hardware Brass in mechanical hardware High melting point solder	6a-1 6c 7a
	EGDME: 110-71-4	Lithium coin cell batteries	