What is REACH, and how is BT Group complying with the REACH regulation?

The Registration, Evaluation, Authorisation and Restriction of Chemicals Regulation (REACH), aims to provide a high level of protection to human health and the environment from the use of chemicals. Based on the current version of the Substances of very high concern (SVHCs) candidate list, the following BT Group products may contain SVHCs above the disclosure threshold:

| Substance | CAS No | Individual articles affected | Products |
|--|------------|---|---|
| 1,3-propanesultone | 1120-71-4 | Electrolyte for batteries may potentially contain 1,3- propanesultone above 0.1% by weight. | Mobile phone, house phones , mifi's , tablets Bluetooth speaker, baby monitors and other connected products that contain lithium-ion batteries |
| Cobalt dichloride | 7646-79-9 | Battery may potentially contain Cobalt dichloride above 0.1% by weight. | Mobile phone, house phones , mifi's , tablets Bluetooth speaker, baby monitors and other connected products that contain lithium-ion batteries |
| Cobalt (II) Sulphate | 10124-43-3 | Battery may potentially contain Cobalt (II) Sulphate above 0.1% by weight. | Mobile phone, house phones , mifi's , tablets Bluetooth speaker, baby monitors and other connected products that contain lithium-ion batteries |
| Cobalt dinitrate | 10141-05-6 | Battery may potentially contain Cobalt dinitrate above 0.1% by weight. | Mobile phone, house phones , mifi's , tablets Bluetooth speaker, baby monitors and other connected products that contain lithium-ion batteries |
| Cobalt diacetate | 71-48-7 | Battery may potentially contain Cobalt diacetate above 0.1% by weight. | Mobile phone, house phones , mifi's , tablets Bluetooth speaker, baby monitors and other connected products that contain lithium-ion batteries |
| Lead monoxide (lead oxide) | 1317-36-8 | Resistors in products may potentially contain Lead monoxide above 0.1% by weight. | Products that contain a printed circuit board |
| Lead titanium trioxide | 12060-00-3 | Capacitors in products may potentially contain Lead titanium trioxide above 0.1% by weight. | Products that contain a printed circuit board |
| Lead titanium zirconium oxide | 12626-81-2 | Ceramic Elements in products may potentially contain Lead titanium zirconium oxide above 0.1% by weight. | Products that contain a printed circuit board |
| Diboron Trioxide | 1303-86-2 | Passive component, thermistor and chip resistor products may potentially contain Diboron Trioxide above 0.1% by weight. | Products that contain a printed circuit board |
| 1,3,5-Tris(oxiran-2- ylmethyl)-1,3,5- triazinane-2,4,6- trione (TGIC) | 2451-62-9 | PSR Ink of PCB in products may potentially contain TGIC above 0.1% by weight. | Products that contain a printed circuit board |
| isopropylidenediph enol (bisphenol A; BPA) | 80-05-07 | Dielectric layer in products may potentially contain 4,4'- isopropylidenediphenol above 0.1% by weight. | Mobile Phone, house phones , tablets, baby monitors etc |
| Hexahydromethylp hthalic anhydride | 25550-51-0 | Protects the wafer | Products that contain a printed circuit board |
| Lead | 7439-92-1 | Resistors, inductors, capacitors, diodes, cables in products may potentially contain lead above 0.1% by weight. | Products that contain a printed circuit board |

The SVHCs used in these products are not a safety risk to customers under normal use.

Please help us to reduce our impact on the environment by making sure that our products are properly recycled when you no longer have a use for them.

Find out more about how BT Group are doing our bit to tackle climate change on the below link.