

UTAS-ENG-PRO-0147 Overview Statement

UTAS-ENG-PRO-0147, Control of Substances in UTAS Products: Procedure, identifies and outlines the requirements for the control of substances that are specified for use in all parts. This includes all vendor designed and supplied items. These requirements are applicable to all new designs, engineering changes.

This procedure applies to materials/substances which are required by the product definition, and which remain with the delivered product. Full disclosure of product constituents identified as Prohibited, Restricted, and Highly Restricted is required to comply with regulatory and/or customer requirements, and to manage their associated business and environmental risks.

This document communicates procedures for the identification, reduction, and elimination of hazardous materials in the design, manufacture, and repair of products.

Environmental regulatory standards such as, REACH (EU regulation on Registration, Evaluation and Authorization of Chemicals; reference UTAS-ENG-POL-0001) and other International Regulatory Standards are mandated through legislative compliance at point of manufacture and/or customer contracts. Compliance to these standards can be achieved through use of information gathered in this procedure.

Note: Compliance to regulatory standards are managed independently from this procedure