



Analytical Components  
"Seeing The World Differently"

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## CONFLICT MINERALS STATEMENT

The terms "Conflict Minerals" and "Conflict Mining" refer to the illegal extraction and control of minerals from the Democratic Republic of Congo. Analytical Components Ltd. uses specific minerals within our range of products and we require all of our suppliers to conform to our position regarding Conflict Minerals and Conflict Mining. Analytical Components Ltd. understands that the supply chain of our materials is complex, and takes the steps necessary to ensure all our products do not contain Conflict Minerals.

We have conducted our own investigations and obtained the relevant information from our suppliers, and we are confident that the materials used in the production of all our products do not contain Conflict Minerals. Our suppliers have assured us that their products comply with our policy regarding the same.

These minerals include:

- Cobalt (Co)
- Gold (Au)
- Tin (Sn)
- Tungsten (W)
- Tantalum (Ta)

The minerals of concern used in the products that Analytical Components Ltd. provides only includes Tungsten (W), which is used as a filament for thermal evaporation for Aluminium. Tungsten (W) is not sourced from within the Democratic Republic of Congo and Analytical Components Ltd. undertakes frequent reviews with our suppliers to ensure that the supply chain remains free of Conflict Minerals. Additionally, we monitor our supply chain on an ongoing basis to ensure that this policy is adhered to and that no changes are made without written notification. Analytical Components Ltd. is committed to supplying our customers with products that are of the highest quality whilst still maintaining our awareness of Conflict Minerals.



Cert No: 14134697