

Accuris has added the following environmental document to the active parts as mentioned in the document from Amphenol Corp as of 27-February-2012.

Thank You.

Amphenol AAO/AIO

40-60 Delaware Ave, Sidney NY 13838

Conflict Metals – Interim Position Statement

February 27, 2012

Dear Customer,

As a manufacturer of electrical interconnects which may utilize gold (Au), tin (Sn), tantalum (Ta) or tungsten (W), Amphenol Industrial and Aerospace Operations (AIAO) is aware of its obligations under Section 1502 of the Dodd-Frank Wall Street Reform and Consumer Protection Act regarding conflict minerals/metals (CMs) sourced from the Democratic Republic of the Congo and its adjoining countries. Though CM legislation was adopted late July 2010, the regulations to which affected entities must comply remain to be promulgated and have surpassed the original April 15, 2011 final rule deadline without entry-into-force. Current information now indicates the SEC is deferring publication until <u>later 2012</u>. During this regulatory development period, AIAO has been proactively focusing its CM efforts on the following:

- Adoption and phased implementation of Amphenol Corporation *Conflict Metals Product Stewardship Policy*
- Grouping of finished goods into Gold, Tin, Tantalum or Tungsten containing categories
- Querying of our supply chain partners in attempt to disposition if raw, consumable or purchased components have conflict-metals origins.
- Development & implementation of a CM data management system

To date, AIAO is not positioned to declare any product as *DRC Conflict Free*, nor will it likely be able to until the final CM regulations are published in the Federal Register and AIAO products are assessed against these governing requirements. Thus, during this interim, AIAO wishes to assure its customers and distribution partners of its continuing progress and commitments regarding Conflict Metals.

Should you have any further questions, please contact me at your convenience.

Sincerely,

a Man

Evan Miles

Environmental Engineer Amphenol Corporation 40 - 60 Delaware Ave Sidney, NY 13838-1395 emiles@amphenol-aao.com