



Uni-Mill Engineering Ltd



RoHS Compliance, REACH Observance, Conflict & Rare Earth Minerals Statements

Uni-Mill Engineering Limited does not market our own products. We are a wholly sub-contract company and manufacture completely to customer's drawings and specifications. Uni-Mill Engineering does not know the end use of the product.

RoHS: if a customer requires RoHS compliant parts, these can be supplied. The compliance status of all bought in items, raw materials and components are electronically recorded. This will be reflected in the materials, plating etc. used and the release certification statement.

REACH:

Un-plated product; Trace amounts of substances that appear upon the candidate list, can be found in some manufactured product supplied without plating. Materials and processes used in the manufacture of parts for your company, comply with the current REACH regulations (up to and including candidate list to this document date below).

Plated product; Trace amounts of substances that appear upon the candidate list, can be found in some plating finishes, but all except cadmium, fall well below the 0.1%w/w threshold. As a sub-contractor we are not aware of the plated components end use therefore the 0.1% w/w notification limit for candidate substances applies to an article in its entirety. An article comprising of multiple smaller articles each containing >0.1% cadmium will therefore only be subject to the candidate substance notification requirement of REACH if the total quantity of cadmium in that final article exceeds 0.1% w/w.

In accordance with Article 33 we will always advise on our Certificate of Conformance every item supplied that contains cadmium plating. No precautions are required for handling these cadmium plated items in the as-supplied condition. The main risk to health is cadmium dust or vapour, which can be generated by, for example machining, fettling or welding.

We do not use any ozone depleting substances listed as either Class 1 or Class 2 in our manufacturing. We do not use mercury or knowingly introduce any mercury content. We have taken all reasonable steps to ensure accurate information but we do not conduct chemical analysis or testing.

Conflict Resources: None of the materials referred to as "*the 3T's and gold*", used in the manufacture of parts, are mined or purchased from the Democratic Republic of Congo (DRC) and its adjoining countries. Our Terms and Conditions to suppliers require that, if supplied, they must originate from outside the "Conflict Region" as defined by Section 1502 of the U.S. "Dodd-Frank Act", or if they originate from within the "Conflict Region", that the mines or smelters be certified as "conflict free" by an independent third party.

Flow down our supply chain has not revealed any suppliers who are at risk from substance availability or supply from DRC and adjoining countries, whether the use of these minerals are in plating form and/or a substance part of the material used.

Rare Earth Elements: The materials used by Uni-Mill to produce product does not contain any of the 17 rare earth elements. Flow down to our suppliers for surface finish or other COTS items has also not revealed any using these elements.

The above represents our knowledge and is also based on subcontractors, suppliers and any other third parties information.

Steve Vallender

Quality & Environmental Manager – Oct-24

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