

Modco, Inc. RoHS Compliance.

Modco, Inc. began providing lead free products over a decade ago. Since then we have systematically redesigned all of our VCO to remove non- RoHS compliant materials. All Modco VCO's are now 100% RoHS compliant.

Below is a table excerpted from the Modco, Inc. procedure PI-0019 (RoHS Compliance Policy) which addresses Modco, Inc.'s method of RoHS compliance.

Material*	Source	Method of compliance
Cadmium	batteries, contacts, plating	Does not apply to Modco VCO's.
Lead (Pb)	PCB plating & component terminations.	Alternative PCB finish (Ni/Au), utilize components with lead free terminations.
Mercury	lighting applications	Does not apply to Modco VCO's.
Hexavalent Chromium	anti corrosive treatments	Does not apply to Modco VCO's.
Polybrominated biphenyls (PBB) & Polybrominated diphenyl ethers (PBDE)	flame retardant in printed circuit boards	Alternative PCB substrate material. (see attached certificates of RoHS compliance from manufacturers)

*Because the materials listed are found naturally in the environment some trace amounts may be present in the raw materials use in the component/PCB fabrication process. Modco, Inc. makes every effort to insure that residual amounts of the materials in question are below the maximum concentration values specified in the RoHS directive.