



## RoHS Compliance Statement

August 11, 2016

Laserage Technology Corporation (“Laserage”) has a long history of concern for environmental protection and strives to stay abreast of all environmental regulations that relate to our industry. This document is intended to inform our customers about Laserage’s ability to provide its customers products that are RoHS compliant.

Laserage hereby certifies that all of our products designated and marked as **RoHS compliant** conform to the requirements of EC directive (EU) 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU (RoHS) as of the date of this certificate. Said products having no intentional addition of Lead (Pb), Cadmium (Cd), Mercury (Hg), Hexavalent Chromium (Cr+6), Polybrominated Biphenyls (PBB), Polybrominated Diphenyl Ethers (PBDE), and any trace impurities of these substances are below the threshold limits as specified by the RoHS directive, specifically Cr+6, Hg, Pb, PBB, PBDE, DEHP, BBP, DBP and DIBP do not exceed 1000 ppm (0.1%) and Cd does not exceed 100 ppm (0.01%) and are not intentionally added to any of the following Laserage products, except as noted:

Laser-Machined Ceramic  
Laser-Scribed Ceramic  
Laser-cut or Laser-welded Metal  
Laser-drilled Glass  
Laser-cut or Laser-welded Plastic  
Electro-polished Metal  
\*Wire Harness Cable Assemblies\*\*\*  
\*\*Flat-Ribbon Cable Assemblies\*\*\*

### **EXCEPTIONS:**

\* Laserage does offer, through outside processing, soft gold plating, which may contain lead in the deposit. If it does contain lead, such lead has been intentionally added as a grain refiner and is less than 100 ppm. This gold finish, which is supplied by customer specification only, is used for special applications where customers do not require RoHS compliance.

\*\* Laserage also offers tin lead soldering, which continues to be a required specification in the high reliability connector field. Laserage will continue to supply this finish when specified by our customers and certification of compliance with RoHS cannot be provided for parts built with this process.

\*\*\* Laserage also supplies certain cable assemblies utilizing customer-specified connectors from customer-specified suppliers, which may not be certified as RoHS compliant.

**To the best of our knowledge, except as noted above, none of our raw material, chemical or plating bath suppliers use these banned substances in their products and Laserage does not intentionally add these banned substances in any of its processing steps. Please note that Laserage and its suppliers do not analyze their products for substances not purposely added. Trace amounts of any chemical and substance may be found as impurities in any product. This certification is subject to change without notice.**

Any concerns or questions you may have regarding RoHS or any other regulatory compliance issue should be directed to your Laserage customer service representative.

A1458-A 08/11/16  
(CM.10)

Experts In Precision Laser Contract Manufacturing