



Materials of Construction that are Restricted by Environmental Regulations

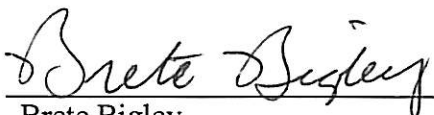
PLX Technology, Inc. (PLX) designs, develops, and outsource manufactures a range of integrated circuits and related products which contain various metals and other materials, some of which are subject to a number of environmental regulations. In general, PLX products are designed and manufactured to comply with the widely accepted environmental regulations applicable to the semiconductor industry. For example, PLX is committed to compliance with the RoHS Directive 2002/95/EC and typically will offer both RoHS 5/6 and/or RoHS 6/6 solutions to our Customers. In addition, many of our products, particularly our new releases, are designed to comply with multiple environmental regulations accepted globally by our Customers. In these cases, we are capable of providing our customers with certifications of compliance and/or test reports regarding these specifications. These specifications vary by product and are available to our customers.

To the best of our knowledge, our environmental declarations and corresponding test reports provided to our customers are factual and complete. When required, we update declarations and test reports and inform our customers thru our Process Change Notification procedure of any major product or process change in form, fit, or function, or impact to quality and/or reliability.

Our customers should assure themselves that the specifications for our products, when assembled into an electronic system, will allow the system to meet the environmental regulations where the system will be sold and used.

PLX is a fabless semiconductor manufacturing company. We outsource the fabrication, assembly and test of our products. While we expend significant effort to ensure that the chemical composition of our products complies with our specifications, the ongoing industry conversion from products that contain lead or other regulated materials to products that are "green" or compliant with environmental regulations has required us to rely even more heavily on our assembly contractors. PLX receives test reports on a periodic basis that indicate the chemical composition of sample product. We do not test every assembly lot for chemical composition nor is that an expectation in the industry. While we consider that our supplier's manufacturing controls are sufficient to provide very consistent, high-quality product, the possibility that we will ship non-complying product is exceptionally low, but of course, not zero.

In the unlikely event that non-complying product is shipped to our customer, that product will be subject to our normal terms and conditions for defective product. Generally, we will replace defective product at no charge, but the actual agreements associated with the original sale of the product may impose other terms.


Brete Bigley
Director, Quality Assurance and
Reliability


Art Whipple
Chief Financial Officer