

September 25, 2006

ShockWatch, a subsidiary of Media Recovery, Inc., certifies that, to our knowledge, all of the Shockwatch label products, outlined in the table below, are compliant with the European Union Directive 2002/95/EC for the restriction of use of certain hazardous substances in electrical and electronic equipment (RoHS).

Part #:	Product Description:
	L20 ShockWatch label L25 ShockWatch label
20200	L30 ShockWatch label
20300	L35 ShockWatch label
20500	L47 ShockWatch label
20686	L55 ShockWatch label
20700	L65 ShockWatch label
20001	L75 ShockWatch label L85 ShockWatch label
20XXX-Custom	All ShockWatch custom logo labels

This status is based on ShockWatch's understanding of RoHS, ShockWatch's knowledge of the materials that go into its products, and laboratory analysis of its products as of the date of disclosure of material content information. No lead (Pb), cadmium (Cd), mercury (Hg), hexavalent chromium (Cr+6), PBB, or PBDE is intentionally added to these devices by Media Recovery Inc or its affiliates. Any trace impurities of these substances contained within the parts are below the RoHS specified threshold levels outlined in maximum concentration values (MCVs) per RoHS amendment Commission Decision 2005/618/EC, dated August 18 2005. (Cr+6, Hg, Pb, PBBs, PBDEs, <1000ppm – Cd <100ppm). Maximum limit does not apply to applications covered by RoHS exemptions.

Important Information and Disclaimer: Information provided by ShockWatch or Media Recovery, Inc., on its Web site or in other communications concerning the substance content of its products represents ShockWatch's knowledge and belief as of the date that it is provided. ShockWatch bases its knowledge and belief on information provided by third parties and laboratory test results and makes no representation or warranty as to the accuracy of such information. Efforts are underway to better integrate information from third parties. ShockWatch has taken and continues to take reasonable steps to provide representative and accurate information but may not have conducted destructive testing or chemical analysis on incoming materials and chemicals. In no event shall ShockWatch's liability arising out of such information exceed the total purchase price of ShockWatch part(s) at issue sold by ShockWatch to Customer on an annual basis.