

Glenair, Inc. · 1211 Air Way · Glendale, California 91201 Telephone (818) 247-6000 · Fax (818) 543-0317

European Union Directives relating to Restriction of use of certain Hazardous Substances (RoHS) and Waste Electrical and Electronic Equipment (WEEE)

Compliance Status January 2005

Glenair designs, manufactures and markets a broad range of interconnect products. While many Glenair products fall outside of Restriction of use of certain Hazardous Substances (RoHS) limits and are therefore exempt from the directive, many other products that may be subject to RoHS are now fully compliant with directive requirements.

On product categories now using leaded solders (primarily our metal-core conduit product line, tin dip contacts, and limited wire terminations) we expect to identify and put into use alternative solders that are RoHS compliant before the directive's July 2006 effective date.

All of our plated products are available in treatments that are free of hexavalent chromium. Some hexavalent chromium-free styles include nickel-plate, anodize, and passivated stainless steel.

Military and customer specifications may call for specific plating and other requirements that include banned substances. Customers seeking RoHS compliant alternatives should contact Glenair with application requirements.

Glenair has conducted a careful review of the scope defined under Article 2 and the list of products in Annexes 1A and 1B of the directive covering Waste Electrical and Electronic Equipment (WEEE). Based on this review, Glenair does not design, manufacture or sell products subject to the WEEE directive. Should it subsequently be determined otherwise, Glenair will comply with the WEEE directive as required.

For further questions, please contact Glenair directly.