

Channer

13720 WEST POLO TRAIL DRIVE

LAKE FOREST, IL 60045



TELEPHONE (847) 816-7000 • FAX (847) 816-7077

RoHS

The European Union Restriction of Hazardous Substances Directive (RoHS) and other laws and regulations restrict the use of hazardous materials including lead (Pb), mercury, cadmium, hexavalent chromium and two bromine-containing retardants: PBB (polybrominated biphenyls) and PBDE (polybrominated diphenyl ethers) in electrical and electronic products. Channer is committed to supporting our customers' transition to RoHS compliance and meeting product performance and availability requirements.

All UL1015, UL1007/1569, and UL3173 wire used by Channer Corporation is certified by the manufacturers to be RoHS compliant. Channer purchases Teflon wire and other wire products (small quantity items) through distribution sources, and we are working with these distributors to obtain manufacturer certification of RoHS compliance when possible. Channer relies on statements and/or certifications given to us by our raw material vendors that items shipped to us are either RoHS compliant or non-compliant and does not do further testing.

All solder material now used by Channer Corporation for soldering and/or tinning applications is of the lead-free type and is RoHS compliant.

Channer Corporation manufactures wire lead/harness to its customers' specifications. The RoHS compliance of customer-supplied components incorporated into finished products is the responsibility of the customer. RoHS compliance for all items such as terminals, housings, connectors, diodes, resistors, switches, etc. which a customer specifically requests by the manufacturer's part number is the responsibility of the specifier, design engineer, and/or customer.

Channer's objective is to work with our suppliers and customers to provide a smooth transition to full RoHS compliance.