Switchcraft, Inc.
5555 North Elston Avenue
Chicago, IL 60630
Tel 773.792.2700
Fax 773.792.3075
www.switchcraft.com

REACH REGULATION COMPLIANCE STATEMENT

This statement confirms that Switchcraft is aware of the requirements of REACH Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006. It is our intention to comply with the requirements of this regulation as it applies to producers of Articles.

All products offered by Switchcraft are Articles, as defined in the REACH Regulation, and do not include substances that are intended to be released, in quantities totaling 1 tonne (2260 pounds) or more per year or otherwise.


The following Switchcraft products include PVC components that contain Bis (2-ethylhexyl)phthalate (DEHP), EC No. 204-211-0, CAS No. 117-81-7. PVC overmold material, PVC cable jackets and PVC flex relief components may contain up to 45 percent DEHP.

-250HR series 2.5 mm overmolded cable assemblies (includes custom part numbers)
-251HR series 2.5 mm overmolded cable assemblies (includes custom part numbers)
-32HR series 3.5 mm overmolded cable assemblies (includes custom part numbers)
-33HR series 3.5 mm overmolded cable assemblies (includes custom part numbers)
-35HR series 3.5 mm overmolded cable assemblies (includes custom part numbers)
-36HR series 3.5 mm overmolded cable assemblies (includes custom part numbers)
-AAA QG Connector Series
-R*FZ and R*MZ QG Connector Series

Switchcraft offers many non-RoHS compliant products primarily in the jack, plug and switch families to meet customer requirements. These products do contain Cadmium plated components. In most cases Switchcraft offers RoHS compliant alternates that do not contain the Cadmium plated components. Specific product information is available on request.

Some switch products contain Cadmium Oxide in the electrical contacts (RoHS exemption 8b). Specific product information is available on request.

Switchcraft Video Jack products and some custom cable assemblies use PTFE components. Trace amounts of PFOA may be contained in these products. Specific product information is available on request.

Some Switchcraft Power Jack and Audio Jack products include components molded from polycarbonate materials. Bisphenol A (BPA) may be used during polycarbonate material production but the majority of the substance is consumed during the process. The molded components may contain trace amounts, less than the reportable limit of 0.1% weight by weight, of residual BPA. Switchcraft does not use BPA as part of the molding process.

Note: None of our materials were analyzed for content, relying on the material supplier for Certifications and/or notifications and/or available MSDS.

Signature: [Signature]
Date: 07 July 2017
Name: Brian Smeenge
Phone: 773-792-2700 X375
Title: Director of Engineering
email: bsmeenge@switchcraft.com