Switchcraft, Inc. 5555 North Elston Avenue Chicago, IL 60630 Tel 773.792.2700 Fax 773.792.3075 www.switchcraft.com Conxall Corporation 601 East Wildwood Avenue Villa Park, IL 60181 Tel (630) 834-7504 Fax (630) 834-8540 www.conxall.com





## PROPOSITION 65 COMPLIANCE STATEMENT

This statement confirms that Switchcraft/Conxall is aware of the requirements of California Proposition 65 (the Safe Drinking Water and Toxic Enforcement Act of 1986). It is our intention to comply with the requirements of this regulation as it applies to notification when listed chemicals are present in significant amounts within our products.

Chemicals known to the State of California to cause cancer or reproductive toxicity, listed by the State of California Environmental Protection Agency Office of Environmental Health and Hazard Assessment, in accordance with the Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65), dated 3 January 2025, are not intentionally or knowingly added to Switchcraft or Conxall products or components during manufacture unless otherwise stated on the following page(s). We will continue to work with our suppliers to identify any listed chemicals contained in the materials procured for use in manufacturing Switchcraft and Conxall products. This statement will be updated immediately if any additional listed chemical use is determined.

Note: None of our materials were analyzed for content as we are relying on the material supplier for Certifications and/or notification and available MSDS information.

TYPICAL USE OF ANY SWITCHCRAFT, INC. OR CONXALL CORPORATION PRODUCT IS NOT LIKELY TO EXPOSE INDIVIDUALS TO LISTED CHEMICALS IN EXCESS OF THE ESTABLISHED REGULATORY SAFE HARBOR LEVELS FOR THE CHEMICALS, OR OTHERWISE.

Statements regarding potential content of listed chemicals are noted on the following page(s).

21 January 2025 b





## Proposition 65 listed chemicals potentially contained in Switchcraft and/or Conxall products

<u>Beryllium and beryllium compounds</u> - Some Switchcraft and Conxall connector and audio jack products include components manufactured from Beryllium Copper material. Specific product information is available on request. Beryllium is used in a metal alloy and is not mechanically separable from the alloy. The components are not intended to be in prolonged contact with the skin or consumed.

<u>Bisphenol A (BPA)</u> - 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 is consumed during the process. Switchcraft and Conxall do not use BPA as part of the molding process. The components are not intended to be in prolonged contact with the skin or consumed.

<u>Cadmium and cadmium compounds</u> - Switchcraft offers many non-RoHS compliant products primarily in the jack, plug and switch families to meet customer requirements for corrosion protection. 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. The components are not intended to be in prolonged contact with the skin or consumed.

<u>Cadmium Oxide</u> - Some Switchcraft switch products contain Cadmium Oxide in the electrical contacts (RoHS exemption 8b). Specific product information is available on request. The cadmium oxide is in a metal alloy and is not mechanically separable from the alloy. The components are not intended to be in prolonged contact with the skin or consumed.

<u>Chloroprene</u> – Some Switchcraft and Conxall connector products include o-rings, gaskets and/or seals manufactured from polychloroprene (Neoprene), which is the polymer of chloroprene. Specific product information is available on request. The Chloroprene is consumed during the polymerization process and is not mechanically separable from the polychloroprene rubber material. The components are not intended to be in prolonged contact with the skin or consumed.

<u>Di(2-ethylhexyl)phthalate (DEHP)</u> – Some Switchcraft products produced prior to October 2020 may include PVC components, PVC overmold material, PVC cable jackets and PVC flex relief components that contain Bis (2-ethylhexyl)phthalate (DEHP). The components are not intended to be in prolonged contact with the skin or consumed.

<u>Lead and Lead Compounds</u> – Many Switchcraft and Conxall products include components fabricated from free machining grades of brass alloy, which may contain up to 3% lead as an alloying element RoHS exemption 6c allows up to 4% lead as an alloying element in copper alloys). The lead is part of a metal alloy and is not mechanically separable from the alloy. The components are not intended to be in prolonged contact with the skin or consumed.

<u>Nickel</u> – Many Switchcraft and Conxall products include components that are nickel plated. Specific product information is available on request. The components are not intended to be in prolonged contact with the skin or consumed.

<u>Perfluorooctanoic acid (PFOA)</u> - Switchcraft Video Jack products and some custom cable assemblies use PTFE components. PFOA is used as a polymerization aid in the manufacture of PTFE materials and is not present in the final product when properly processed. Switchcraft and Conxall do not use PFOA in any part of the manufacturing process. The components are not intended to be in prolonged contact with the skin or consumed.

<u>Tetrafluoroethylene</u> - Switchcraft Video Jack products and some custom cable assemblies use PTFE components. PTFE is a polymer of Tetrafluoroethylene. Specific product information is available on request. PTFE is consumed during the polymerization process and is not mechanically separable from the Tetrafluoroethylene material. The components are not intended to be in prolonged contact with the skin or consumed.

<u>Vinyl Chloride</u> – Many Switchcraft and Conxall products; cables, cable assemblies, connector overmolds, etc. include components manufactured from polyvinyl chloride (PVC) which is a polymer of vinyl chloride. Specific product information is available on request. Vinyl Chloride is consumed during the polymerization process and is not mechanically separable from the polyvinyl chloride (PVC) material. The components are not intended to be in prolonged contact with the skin or consumed.