

Statement of Compliance

Requested Part

08 June 2020 44/4434-24-F001-9C\$3434 (Part 1 of 1)

TE Internal Number: EH2509-000

Product Description: 44/4434-24-F001-9CS3434

Part Status: Active
Mil-Spec Certified: No

EU RoHS Directive 2011/65/EU: Not Compliant

Substances: Cd, Pb

This declaration covers EU Directive 2011/65/EU incl. Delegated Directive 2015/863/EU. The restrictions under 2015/863/EU apply as of 22 July 2021 for EEE categories 8 (medical devices) and 9 (monitoring and control equipment).

EU ELV Directive: Not Compliant

2000/53/EC Substances: Cd, Pb

MIIT Order No 32, 2016

China RoHS 2 Directive: (25) Restricted Materials Above Threshold

EU REACH Regulation:

(EC) No. 1907/2006

Current ECHA Candidate List: JAN 2020 (205)
Candidate List Declared Against: JUN 2015 (163)

SVHC > Threshold:

[Phthalato(2-)]dioxotrilead (.66%)

Cd (.36%)

Article Safe Use Statements:

Use personal protective equipment as required. Do not eat, drink or smoke when using this product. Wash thoroughly after handling. Recycle if possible and dispose of the article by following all applicable governmental regulations

relevant to your geographic location.

Halogen Content: Low Bromine/Chlorine - Br and Cl < 900 ppm per

homogenous material. Also BFR/CFR/PVC Free

Solder Process Capability Code: Not applicable for solder process capability

TE Connectivity Corporation

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This reliarnation is provided based on reasonable impairy of our suppliers and represents our oursers actual invasivityse based on the information tray provided. This information is subject to change.

The past monthers that TS has identified as ELF Rorlife complaint have a relationary consentation of 0.7% by weight in homogenous materials for tead, howardest chromater, sensory, PRIII, PRIIIS, CBP, BDP, CBPP, CBPP, and 0.07% or cateman, or qualify for an exemption to these forms as defined in the American of Directive 2011/MSEU (NorKEZ) Evaluate electrical and electrical positions with the CS material as required by Directive 2011/MSEU. Components may not be CS material.

Additionally, the part numbers that 1% has identified as \$1.0 SEV compilant have a maximum concentration of 0.1% by seight in homogenous materials for lead, hexavalent chromosin, and mercury, and 0.01% for calmison, or qualify for an exemption to these limits as defined in the American Objective 2000/6.05C (\$6.1%).

Regarding the REACH Regulations, TE's information on SVMC in articles for this past murities is still based on the European Chemical Agency (ECHA) Shuttons on requirements for substances in articles (Version 3, April 2011), applying the 6.1% weight on weight concentration threshold at the freshed product level. TE is means of the European Count of Justice subsign of September 1009, 2015 alone snown as OSA, (Stone An Artice Anisony An Article stating that, in case of complex object, the threshold for a SVMC must be applied to both the product as a whole and simultaneously to each of the articles forming part of its composition, TE has evaluated this ruling based on the new ECHA "Guidance on engineerests for substances in articles" (June 2017, version 6.0) and will be splatting its abstraced accordingly.