

**Statement of Compliance**

AMPHENOL INTERCONNECT ELECTRONICS (DONGGUAN) CO., LTD.  
No.7 Qiao Long Road, Xinghu Industrial Park,  
Dengwu Village, Qiaotou Town,  
Dongguan City, Guangdong Province, P.R. China

This document is to confirm that the product(s) referenced below have been evaluated against Regulation (EC) 1907/2006 of the European Parliament, Registration, Evaluation, and Authorization of Chemicals (REACH), as interpreted by EU Court of Justice decision C-106/14 of 10 September 2015. The compliance status of the product is confirmed by the sections below.

The products(s) referenced below have been evaluated for the presence of the 247 REACH SVHCs as updated by ECHA on January 21, 2025. The product(s) and/or articles\* contained within the product(s) CONTAIN the following SVHCs in amounts more than 1,000 ppm.

PRODUCT SERIES	SVHC	CAS	PPM
TM7SM4MS4MSXXXX	LEAD	7439-92-1	≤40000PPM
TM7SM5MS5MSXXXX	LEAD	7439-92-1	≤40000PPM
TM7SM8FS8FSXXXX	LEAD	7439-92-1	≤40000PPM
TM7SM8MS8FSXXXX	LEAD	7439-92-1	≤40000PPM
TM7SM8MS8MSXXXX	LEAD	7439-92-1	≤40000PPM
TM7SM8MS9FSXXXX	LEAD	7439-92-1	≤40000PPM
TM7SM9FS9FSXXXX	LEAD	7439-92-1	≤40000PPM
TM7SM9MS5MSXXXX	LEAD	7439-92-1	≤40000PPM
TM7SM9MS9FSXXXX	LEAD	7439-92-1	≤40000PPM
TM7SM9MS9MSXXXX	LEAD	7439-92-1	≤40000PPM
TM7SMSTS5MSXXXX	LEAD	7439-92-1	≤40000PPM
TM7SMSTS9FSXXXX	LEAD	7439-92-1	≤40000PPM
TM7SMSTS9MSXXXX	LEAD	7439-92-1	≤40000PPM
TM7SMSTSSTSXXXX	LEAD	7439-92-1	≤40000PPM
TM7SDH28R4MSXXXX	LEAD	7439-92-1	≤4000PPM
TM7SDH28R5MSXXXX	LEAD	7439-92-1	≤4000PPM
TM7SDH28R8MSXXXX	LEAD	7439-92-1	≤4000PPM
TM7SDH28R9MSXXXX	LEAD	7439-92-1	≤4000PPM
TM7SSH28R4MSXXXX	LEAD	7439-92-1	≤4000PPM
TM7SSH28R5MSXXXX	LEAD	7439-92-1	≤4000PPM
TM7SSH28R8MSXXXX	LEAD	7439-92-1	≤4000PPM
TM7SSH28R9MSXXXX	LEAD	7439-92-1	≤4000PPM
TM7SMSTS5FSXXXX	None	NA	NA
TMB-AXF2-3L1	None	NA	NA

# AmphenolCIT™

Cable & Interconnect Technologies

PRODUCT SERIES	SVHC	CAS	PPM
TMB-EXF2-1L1	None	NA	NA
TMB-EXF2-1L1-01	None	NA	NA
TMB-EXFS-1S1	None	NA	NA
TMB-SEH2X-30	None	NA	NA
TMB-VXF2-3L1	None	NA	NA
TMB-VXF2-3LC	None	NA	NA
TMB-VXFS-3SM	None	NA	NA

The information provided above is correct to the best of ACIT's knowledge, information and belief at the date of its publication. This document is not to be considered a warranty or quality specification. Regulatory information is for guidance purposes only. Product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product.

**Note:**

For the materials provided or specified by customer, ACIT only promises we don't add any SVHC restricted substances in the manufacturing process.

Signature: *Karina Huang*

Date: 2025/2/20

Name/Title: Karina Huang/Quality Engineer I

Phone: (86) 769-83454976