



REACH SVHC certificate

The Registration, Evaluation, Authorisation and restriction of Chemicals (REACH) Regulation EC No 1907/2006 is a regulation of the European Union, adopted to improve the protection of human health and the environment from the risks that can be posed by chemicals.

Under REACH, substances which are most hazardous to human health and to the environment are being gradually evaluated. Those found to meet the criteria in Article 57 of the REACH regulations are added to the ‘Candidate List’, and are then known as Substances of Very High Concern (SVHC). Further substances are added to the Candidate List every 6 months. The Candidate List was last updated in June 2024, and now lists 241 SVHCs.

Amphenol Ltd confirms that the part numbers listed in the table below contain more than 0.1% by weight of a REACH SVHC (except where specified otherwise).

Safe Use information on this product can be found on Amphenol Ltd’s website:
<http://www.amphenol.co.uk/en/environment-health-safety>

Amphenol Ltd does not independently conduct analytical testing for REACH. The information in this document is based upon technical data from our supply chain which is believed to be reliable and accurate. The information provided is subject to change as additional experience and knowledge is gained.

Part Number	Contains lead, CAS: 7439-92-1	Contains cadmium*, CAS: 7440-43-9	Contains no SVHCs >0.1%
10-595103-15G	✓		
31GB-2245	✓		
418-1900-24000-03		✓	
418-2110-24	✓	✓	
418-6031-13R0401-09	✓		
418-6031-19R0401-09	✓		
418-6031-21R0401-09	✓		
418-6033-15R0501-06	✓		
62GB-11F12-10PN	✓		
62GB-12E20-41SN	✓		
62GB-523-1419S			✓
62GB-56T12-10PB	✓		
62GB-738-20			✓
711-5000-1	✓		
711-5000-2	✓		
711-5000-3	✓		
711-5000-4	✓		



711-5011-1(462)	✓	✓	
711-5038-1(462)	✓	✓	
960-164-1000-01	✓		
97B-3100A-14S-6P	✓	✓	
AIA-5003-13-00-00-10-AA-04			✓
BK4SRL12109BW-14		✓	
BK4SRL16109BW		✓	
BK4SRL16169BW-14		✓	
D38999/24WE8BN		✓	
D38999/32F11R			✓
D38999/32F23R			✓
D38999/33F23R			✓
D38999/33Z13N			✓
JN1003MA-14		✓	
JN1055A-C100	✓		
JN1055F	✓		
JN1055HA	✓		
M85049/1925N07			✓
M85049/52S14W		✓	
M85049/79-17W06		✓	
PAN6486-A1806PN	✓	✓	
PF0009CR22DP	✓		
PF1921CR20P	✓		
PF4921CR20P	✓		
PFTVP00RW-15-35PN	✓	✓	
PFTVP00RW-17-35PN(W132)	✓	✓	
PFTVP02RW-15-19PN(W136)	✓	✓	
PU1708	✓		
SCE2-B-76A07-14SN-001	✓		
SJT00RT-16-35SN(023)	✓		
SJT07RT-10-35PA(023)	✓		
SJT07RT-12-04PN(023)	✓		
SJT07RT-18-17PN(014)	✓	✓	
TV06ZN-15-97SC	✓		
TV06ZN-15-97SD	✓		
TV07RW-11-35SC	✓	✓	
TV07RW-11-98PN(W52)	✓		
TV07RW-15-18PN	✓	✓	
TVP00ZN-15-97PC	✓		
TVP00ZN-15-97PD	✓		
TVP02RW-11-35PN	✓	✓	
TVP02RW-11-98PN(W52)	✓		
TVP02RW-21-35PN	✓	✓	
TVPS00RF-13-08PN(W555)	✓		



TVPS00RF-21-16PN	✓		
TVPS00RF-23-35PN(W63)	✓		
TVPS00RF-25-F4PB	✓		
TVS06RF-23-55SN	✓		
TVS06RF-25-F4SB	✓		
TVS07RF-23-55PN L/C			✓

Note that Cadmium* signifies that the part contains cadmium plating.
Cadmium is Restricted under REACH (Entry 23 in Annex XVII).
The Restriction allows the use of cadmium plating in specified sectors, such as aerospace,
whose applications require high safety standards.

Declaration made on behalf of Amphenol Ltd by: Erica Moore
Position: Environmental Compliance Manager
Date of declaration: 29/08/2024