

Amphenol® RF

Date: 03-18-26

Subject: EU REACH Regulation 1907/2006/EC

Amphenol RF is a supplier of Articles only as defined by the European Union's Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) Regulation. Amphenol RF has no requirement to register with the European Chemicals Industry (ECHA).

On-going Activity: Amphenol RF is continuously surveying our suppliers to determine the presence of any Substances of Very High Concern (SVHCs) based on the current inclusion list as identified by ECHA. As of the date of this statement, Amphenol RF confirms no substances identified as part of Annex XIV and XVII of the REACH Regulation are present in our products.

We declare, as below, any presence of listed SVHCs above the 0.1% weight by weight threshold in the products supplied to you: (Current SVHC List **02/04/26** – <https://echa.europa.eu/candidate-list-table>)

- This/These listed part number(s) do not contain any SVHC's in a concentration >0.1% w/w of an article as per the REACH Regulation.
- This/These listed part number(s) contain the below identified SVHC's in a concentration >0.1% w/w of an article as per the REACH Regulation:

REACH Substance	CAS Number	Location
Lead (Pb)	7439-92-1	Present in Copper Alloys SVHC concentration: 4%

Part Number List:

031-6

135101-02-72.00

SMP-FSBA-090

SMP-MSSB-PCT-5T

202102-12

Product Disclosure

EU REACH Regulation (EC) No 1907/2006 SVHC-253

Item Information

Level	Manufacturer Item number	Item Name	Compliant (yes/ no)	Substance name	CAS number	Concentration within the homogenous material in w/w (percentage by weight)
1 Sub Item	N4406AIC00031	SMA6251A1-3GT50G-50	No	lead	7439-92-1	1.8%~3.7%
2 Material	N4406AIC00077	B1141C1-ND3G-3-75	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00079	B1121A1-NT3G-1-50	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00091	B1351Q1-ND3G-50	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00141	FME6121E1-ND3G-5-50	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00165	N1121A1-NT3G-1-50	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00239	901-5GF705590AE	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00014	B7071A1-ND3G-50	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00018	B7771B3-ND3G-50	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00021	B7471B1-ND3G-50	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00022	B6651B1-NNYL3G-50	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00025	B1121A1-ND3G-1-50	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00027	B6351B1-ND3G-50	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00032	B5072A1-ND3G-50	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00054	SMA1111A2-3GT50G-5-50	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00060	T1121A1-ND3G-1-50	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00061	T1121A1-ND3G-1A-50	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00074	B1141A1-ND3G-1-50	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00078	B1121E1-ND3G-5-50	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00081	SMA6351B1-3GT50G-50	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00097	B7471A1-ND3G-50	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00098	B1004A1-ND3G-50R-0.01-1W	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00101	B7771B3-ND3G-75	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00103	B7071A1-ND3G-75	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00105	B1005A1-N	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00109	B6421A1-NT3G-1-50	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00120	SMA7071A2-3GT50G-50	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00122	SMAM-BF-NT3G-50	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00135	FME1121A3-NT3G-1-50	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00140	FME2071A2-NT3G-50	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00142	FME6121B1-ND3G-1-50	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00173	SMAM-BM-NT3G-50	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00235	N1121A1-NT3G-7A-50	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00236	N6121A1-NT3G-7A-50	No	lead	7439-92-1	1.8%~3.7%
	N4406AIC00228	A-2PA-081-050B2	Yes			

