

REACH (EG) 1907/2006

Sehr geehrte Damen und Herren,

vielen Dank für Ihre Anfrage zu den Informationspflichten nach Art. 33 der REACH-Verordnung.

Wir, die Adam Hall GmbH, verkaufen Erzeugnisse, damit unterliegen wir gegenüber unseren Kunden den Informationspflichten nach Art. 33 der REACH-Verordnung, sofern in einem von uns gelieferten Produkt ein besorgniserregender Stoff (SVHC-Stoff) in einer Massenkonzentration über 0,1 Prozent enthalten ist.

Die Kandidatenliste der SVHC-Stoffe wird zweimal jährlich erweitert und ist auf den Internetseiten der Europäischen Chemikalienagentur (ECHA) veröffentlicht <http://echa.europa.eu/web/guest/candidate-list-table>.

Im eigenen Interesse und vor dem Hintergrund einer hohen Liefer- und Produktsicherheit nehmen wir diese Informationspflichten sehr ernst. Den gesetzlichen Vorgaben nach Art. 33 der REACH-Verordnung kommen wir durch die folgende Vorgehensweise nach:

- Die EU-Lieferanten von Erzeugnissen, sind ebenso verpflichtet, uns unaufgefordert und ohne Verzögerung zu informieren, sofern in den von ihnen gelieferten Produkten ein SVHC-Stoff über 0,1 Massenprozent enthalten ist.
- Von allen relevanten EU-Lieferanten lassen wir uns darüber hinaus noch einmal schriftlich versichern, dass diese gesetzlich vorgeschriebene Informationspflicht tatsächlich erfüllt wird.
- Mit allen Nicht-EU-Lieferanten von Erzeugnissen, treffen wir gesonderte Vereinbarungen, da sie den REACH-Informationspflichten nicht automatisch unterliegen. Deshalb lassen wir uns von Nicht-EU-Lieferanten schriftlich versichern, dass wir unmittelbar informiert werden, sofern in einem an uns gelieferten Produkt die 0,1 Massenprozentschwelle für einen SVHC-Stoff überschritten wird bzw. dass keine SVHC-Stoffe > 0,1 % in den gelieferten Produkten enthalten sind.
- Des Weiteren nehmen wir regelmäßig Stichproben von unseren Produkten und veranlassen entsprechende Prüfungen

Seit dem 05. Januar 2021 ist eine SCIP-Anmeldung bei der ECHA für alle Erzeugnisse erforderlich, die besonders besorgniserregende Stoffe (Substances of Very High Concern (SVHCs) der Kandidatenliste in Konzentrationen von mehr als 0,1 Gewichtsprozent (w/w) enthalten.

Die Produkte mit entsprechender SCIP-Registrierung finden sie anbei.

Falls Sie weitere Fragen haben können Sie sich gerne mit uns in Verbindung setzen.

Mit freundlichen Grüßen



Neu-Anspach, 07.11.2024
Markus Jahnel
Geschäftsführer

REACH (EC) 1907/2006

Dear Sir/Madam,

Thank you for your enquiry regarding the duties to communicate information established in Article 33 of the REACH Regulation.

We, Adam Hall GmbH, sell articles and are therefore subject to the duties to communicate information to our customers established in Article 33 of the REACH Regulation if any of the products we supply contain a substance of very high concern (SVHC) in a concentration above 0.1% weight by weight.

The candidate list of SVHC is expanded twice a year and published on the website of the European Chemicals Agency (ECHA) at <http://echa.europa.eu/web/guest/candidate-list-table>.


In our own interest and to ensure high delivery reliability and product safety, we take these duties to communicate information extremely seriously. We comply with the legal requirements established in Article 33 of the REACH Regulation through the use of the following procedures:

- EU article suppliers are also obliged to notify us without solicitation or delay if any of the products they supply contain an SVHC in a concentration above 0.1% weight by weight.
- All relevant EU suppliers must also once again provide us with written assurance that the legally required duty to communicate information is actually complied with.
- We enter into separate agreements with all non-EU article suppliers as these are not automatically subject to the REACH duties to communicate information. Non-EU suppliers must therefore provide us with written assurance that they will immediately inform us if any of the products supplied to us contain an SVHC in a concentration that exceeds the threshold of 0.1 % weight by weight and that the products supplied do not contain any SVHC > 0.1%.
- We also regularly conduct random sampling of our products and authorise the relevant tests.

From 05 January 2021, a SCIP Notification to ECHA is required for any articles containing Substances of Very High Concern (SVHCs) on the Candidate List in concentrations greater than 0.1% weight by weight (w/w). You will find the products with the corresponding SCIP registration enclosed.

If you have any further questions, please do not hesitate to contact us.

Yours faithfully,



Neu-Anspach, 07.11.2024
Markus Jahnel
COO

Article No.	Material range (e.g. lead alloy; plastic...)	SVHC Substance (CAS No.)	SVHC (in %)	SCIP No.
CLAB1	Cooper color metal needle	Lead 7439-92-1	1.63	f9634b58-ba25-4237-80f7-e839c8c9b2cc
	Cooper color metal needle	Lead 7439-92-1	2.28	
	Cooper colored metal	Lead 7439-92-1	2.87	
CLF1FC	Gold metal nut	Lead 7439-92-1	2.63	3afccb4b-2b1e-4452-b517-eb5ed7497d12
	Gold metal needle	Lead 7439-92-1	2.72	
	Red sheet metal	Lead 7439-92-1	0.88	
	Silver metal needle	Lead 7439-92-1	2.56	
CLF1T	Gold metal nut	Lead 7439-92-1	2.63	6a408ec2-16bb-4c05-92f2-705e0484ac71
	Gold metal needle	Lead 7439-92-1	2.72	
	Red sheet metal	Lead 7439-92-1	0.88	
	Silver metal needle	Lead 7439-92-1	2.56	
CLF1D	Gold metal nut	Lead 7439-92-1	2.63	06e9203b-8fd1-4a4d-ba87-62d2cb42fc71
	Gold metal needle	Lead 7439-92-1	2.72	
	Red sheet metal	Lead 7439-92-1	0.88	
	Silver metal needle	Lead 7439-92-1	2.56	
CLZW300PC2	Gold metal needle	Lead 7439-92-1	2.17	171245f2-4db3-4e98-9dad-885f2e5300c2
	Gold sheet metal	Lead 7439-92-1	2.88	
CLZB200	Silver metal nut	Lead 7439-92-1	17450 mg/kg	f6672106-3642-478e-bf72-848c98845a32
	Silver metal nut	Lead 7439-92-1	22893 mg/kg	
	Silver metal shell	Lead 7439-92-1	19742 mg/kg	
	Golden metal pins	Lead 7439-92-1	10780 mg/kg	
	Golden metal plug shell	Lead 7439-92-1	8229 mg/kg	
	Golden metal screw	Lead 7439-92-1	38999 mg/kg	
	Golden metal nut	Lead 7439-92-1	18521 mg/kg	
CLZW600SMD	Ferrous metal shell	Lead 7439-92-1	3.25	1613caf5-77ef-4761-9c33-a418ea8fbc31
	Gold metal needle	Lead 7439-92-1	2.30	
	Ferrous metal	Lead 7439-92-1	2.63	
	Gold metal	Lead 7439-92-1	3.04	
	Gold metal	Lead 7439-92-1	2.21	
	Silver metal contact	Lead 7439-92-1	1.88	

CLZW600i	Silvery metal	Lead 7439-92-1	2.51	8a14ec88-1005-404e-bd84-b534ecddc8ec
	Copper color metal block	Lead 7439-92-1	3.53	
CLOTOSH5	Gold metal sleeve	Lead 7439-92-1	2.79	8db04273-4198-4ae2-8074-a72eb8089b5e
	Silver metal bearing	Lead 7439-92-1	1.59	
	Gold metal pin (DMX in)	Lead 7439-92-1	2.01	
	Gold metal pin (DMX out)	Lead 7439-92-1	3.23	
	Silver metal sleeve	Lead 7439-92-1	2.62	
	Gold metal column	Lead 7439-92-1	2.51	
	Silver metal pin	Lead 7439-92-1	1.72	
	Red glass diode	Lead 7439-92-1	2.07	
CLOTOSB5	Gold metal sleeve	Lead 7439-92-1	2.79	bb1605b8-480f-49b4-9b4d-3671cc2e0f02
	Silver metal bearing	Lead 7439-92-1	1.59	
	Gold metal pin (DMX in)	Lead 7439-92-1	2.01	
	Gold metal pin (DMX out)	Lead 7439-92-1	3.23	
	Silver metal sleeve	Lead 7439-92-1	2.62	
	Gold metal column	Lead 7439-92-1	2.51	
	Silver metal pin	Lead 7439-92-1	1.72	
	Red glass diode	Lead 7439-92-1	2.07	
LDPREST1	Silver metal block	Lead 7439-92-1	2.41	23b2a7bd-21df-42bb-a93a-a4571c4d42c4
CLZW300	Silver metal nut	Lead 7439-92-1	21372 mg/kg	4f4eeadd-22e2-42f2-9b81-506ca066e163
	Silver metal nut	Lead 7439-92-1	25022 mg/kg	
	Silver metal pins	Lead 7439-92-1	31779 mg/kg	
	Golden metal plug shell	Lead 7439-92-1	24715 mg/kg	
	Golden metal pins	Lead 7439-92-1	5160 mg/kg	
	Golden metal rod	Lead 7439-92-1	18080 mg/kg	
	Golden metal rod	Lead 7439-92-1	15564 mg/kg	
	Silver metal shell	Lead 7439-92-1	26527 mg/kg	
	Gold sheet metal	Lead 7439-92-1	28813 mg/kg	
	Red glass diode	Lead 7439-92-1	1502 mg/kg	
CLIREMOTE	Black diode	Lead 7439-92-1	1.06	7e134e8e-a305-4c86-86e7-2b57991b5457
	Red glass diode	Lead 7439-92-1	3.71	

CLZZ180G2	Group A4	Lead 7439-92-1	0.37	f4136f45-4544-48d5-8075-86cc131c4717
	Group B6	Lead 7439-92-1	0.56	
	Group B8	Lead 7439-92-1	0.20	
	Group B7	SCCP 85535-84-8	0.34	
	Group B8	SCCP 85535-84-8	0.42	
CLZZ120G2	Group A4	Lead 7439-92-1	0.37	4a3da6ea-8006-4a18-8c71-e169921b0f39
	Group B6	Lead 7439-92-1	0.56	
	Group B8	Lead 7439-92-1	0.20	
	Group B7	SCCP 85535-84-8	0.34	
	Group B8	SCCP 85535-84-8	0.42	
CLTS100WW	Silver metal pin	Lead 7439-92-1	0.42	1fcdae98-7bda-4cba-a797-b1f11bef7453
CLTS200WW	Silver metal pin	Lead 7439-92-1	0.42	66d04af7-ab92-48ec-917c-f9d346051c90
CLTS200FC	Silver metal pin	Lead 7439-92-1	0.42	a76e2cb5-5c98-4400-a055-03893a2f3469
CLTS40WW	Group A3	Lead 7439-92-1	0.52	a3d5c175-5f0a-45a1-956e-59e5ffad0953
	Group A5	Lead 7439-92-1	0.89	
CLTS60WRGBW	Group A3	Lead 7439-92-1	0.52	a26dd634-e0f4-410e-9c1c-e4c1e48fbbf7
	Group A5	Lead 7439-92-1	0.89	
CLTRIBAR400IR	Group A1	Lead 7439-92-1	0.85	68fb88fc-6d3c-4735-b50c-49b0b6ccf7b2
CLTRIBAR200IR	Group A1	Lead 7439-92-1	0.85	183c801d-c498-4957-8170-0d9f0adc02d2
CLUVBAR200IR	Group A1	Lead 7439-92-1	0.85	15734384-8441-42f4-856e-3b5caa57af9e
CLF2T	Group A5	Lead 7439-92-1	0.43	a72cafe7-e536-43e3-87ae-ff8950645a2a
	Group A6	Lead 7439-92-1	4.82	
CLF2TPO	Group A5	Lead 7439-92-1	0.43	4eade8f3-d00b-47ab-85ac-820b5ebf9f31
	Group A6	Lead 7439-92-1	4.82	
CLF2D	Group A5	Lead 7439-92-1	0.43	a1cf8047-6d08-42bd-a0d5-5360f1f1b9d9
	Group A6	Lead 7439-92-1	4.82	
CLF2DPO	Group A5	Lead 7439-92-1	0.43	bb34b18f-c505-456b-8586-d362c11d1ea7
	Group A6	Lead 7439-92-1	4.82	
CLF2FC	Group A5	Lead 7439-92-1	0.43	9e992627-99ae-4b2d-81b2-afed5465ff95
	Group A6	Lead 7439-92-1	4.82	
CLF2FCPO	Group A5	Lead 7439-92-1	0.43	da0ad208-8ce3-402f-acc6-cd6e8c08d3b1
	Group A6	Lead 7439-92-1	4.82	
CLF4TPOIP	Group A7	Lead 7439-92-1	>0.1	858c8fad-8a4c-48eb-8eec-8b71f9c7d8f6

CLF4DPOIP	Group A7	Lead 7439-92-1	>0.1	afbb73fa-915c-4abb-bcb7-b3e1dc5223fd
CLF4FCPOIP	Group A7	Lead 7439-92-1	>0.1	65041b0b-3d31-4f2f-b90c-b16351c82274
CLZP130	Group B4	Lead 7439-92-1	>0.1	c7bd5791-9291-40a5-8e79-ee80ddaa1857
CLF4FC	Group A3	Lead 7439-92-1	1.13	8d448b18-01e6-43da-a7b5-e86e9d18fb2d
	Group A5	Lead 7439-92-1	0.243	
	Group A6	Lead 7439-92-1	1.62	
CLF4T	Group A3	Lead 7439-92-1	1.13	a019bec9-87ce-4054-a36c-0ecd0114c25d
	Group A5	Lead 7439-92-1	0.243	
	Group A6	Lead 7439-92-1	1.62	
CLF4D	Group A3	Lead 7439-92-1	1.13	d3e8dcc6-e60c-49bd-a209-c9f8ea9c0384
	Group A5	Lead 7439-92-1	0.243	
	Group A6	Lead 7439-92-1	1.62	
CLQS15W	Group B2	SCCP 85535-84-8	0.06	94b4479a-dbf4-40f7-a64b-d961b2880abe
	Group B7	SCCP 85535-84-8	0.03	
	Group A1	Lead 7439-92-1	1.27	
	Group A2	Lead 7439-92-1	0.952	
	Group A6	Lead 7439-92-1	1.72	
CLQS15RGBW	Group B2	SCCP 85535-84-8	0.06	5b8a73ac-caa7-4057-a3e7-30d126977abc
	Group B7	SCCP 85535-84-8	0.03	
	Group A1	Lead 7439-92-1	1.27	
	Group A2	Lead 7439-92-1	0.952	
	Group A6	Lead 7439-92-1	1.72	
CLASZ300	Group A6	Lead 7439-92-1	0.41	870f2099-738a-4a3b-bda3-6468bf4c29cf
CLFLOOD600IP65	Group A2	Lead 7439-92-1	1.21	e59aaa24-b7c7-4b70-a44f-7fb5eeecf4b4
CLFLOODIP65TRI	Group A2	Lead 7439-92-1	1.21	1378436f-ad28-4926-b8c6-a4d6d95db03f
CLPFLATPRO12G2	Silver metal tube	Lead 7439-92-1	2.50	2cb668f8-da60-4598-9de4-59d6ec0c7f1f
CLPIXBAR600PRO	Group B1	Lead 7439-92-1	0.13	9dcf82e8-2eda-43b4-a801-db0aa59606e6
	Group B4	Lead 7439-92-1	0.46	
CLPIXBAR500PRO	Group B1	Lead 7439-92-1	0.13	811d8d9c-df7f-4791-a6fa-242b75c05fc6
	Group B4	Lead 7439-92-1	0.46	
CLPIXBAR650CPRO	Group A4	Lead 7439-92-1	0.20	aad15ab8-8dd6-474a-aadd-3bca5cf55076
	Group B4	Lead 7439-92-1	0.66	

CLPIXBAR600PROIP65	Group A4	Lead 7439-92-1	0.20	57744488-8467-4770-ae22-7740f300a533
	Group B4	Lead 7439-92-1	0.66	
CLPIXBARDTWPRO	Group A4	Lead 7439-92-1	0.20	20631927-dab0-413a-980c-87cc3b0f97c5
	Group B4	Lead 7439-92-1	0.66	
CLPIXBAR400PRO	Group A4	Lead 7439-92-1	0.20	d89d27a1-f57d-4419-9863-b2d9cf0a42bb
	Group B4	Lead 7439-92-1	0.66	
CLPSTTRI12IP	Group A5	Lead 7439-92-1	0.19	2e7cd711-f88e-4194-8788-c8e2a3e1e5d8
	Group B8	DEHP 117-81-7	0.10	
	Group B8	SCCP 85535-84-8	0.19	
CLQS40WW	Group A1	Lead 7439-92-1	0.72	557640ab-39d2-4a73-9036-f8763a332fd2
CLQS40RGBW	Group A1	Lead 7439-92-1	0.72	781838fd-a707-4c79-8d1d-2acc00fc5058
CLQS40TW	Group A1	Lead 7439-92-1	0.72	9c89eda1-8199-4e13-b00d-8da0056f05d2
CLQS40IB	Group A1	Lead 7439-92-1	0.72	889dfea5-94a6-4861-8ed4-9fcafff8e517
CLCONTROL54	Group A1	Lead 7439-92-1	0.259	4d0d24e0-5261-42c7-a9bf-5e783d0a5148
CLCONTROL6	Group A1	Lead 7439-92-1	0.259	5df9eb6b-e548-423f-97f6-9b13308bb434