

Article 33 SVHC (substances of very high concern) and related SCIP numbers.

Version 4

2023-12-05

SUNDSTRÖM SAFETY AB

According to Article 33 of the European REACH Regulation all suppliers are required to provide information about presence of substances of very high concern (SVHC) above 0,1 % in articles. Based on our investigations and information from our suppliers we have identified the below listed substances. Where reasonably technically possible, Sundström Safety aims to substitute SVHC substances in our products.

Waste Framework Directive 2008/98/EC article 9 (1) (i)			REACH (EC) No 1907/2006 article 33			
Name of article	SCIP registration number	Component	SVHC substance	Cas-nr	Concentration	Substitution
Battery SR 500 std R06-01081*	28bd76a8-e60b-4594-a6d1-3fd564011b88	Protection circuit Connection unit	Lead**	7439-92-1	> 0,1 %	
Battery SR 502 HD T06-0101*	05e82802-3f3c-4404-a1d3-c1867887bdf9	Protection circuit Connection unit	Lead**	7439-92-1	1,50%	
Battery SR 700 std R06-0708*	b0a6286d-a888-40c3-b0de-c7d187dc93a7	Protection circuit Connection unit	Lead**	7439-92-1	> 0,1 %	
Battery SR 702 HD T06-0701*	fb69427-2f53-49ee-a22e-fb20271f3392	Protection circuit Connection unit	Lead**	7439-92-1	1,50%	
Battery SR 501 EX	e754bd47-6dcd-44b2-88e7-9450a73e58e0	Protection circuit Connection unit	Lead**	7439-92-1	> 0,1 %	
			Lead**	7439-92-1	> 0,1 %	
SR 200 Full mask	a7cb49b5-7829-4c50-926b-61f97087e6bf	Brass insert in lower frame half	Lead	7439-92-1	>0,1 %	Component have been substituted. Articles produced after the 1 of January 2024 does no longer contain lead.
SR 506/SR 516	16df59ed-c81a-488f-85a5-938145ab1f8a	Brass threaded insert	Lead**	7439-92-1	3,70%	Articles produced after the 25 of May 2023 does no longer contain lead.
SR 570 Face shield	370dbfa9-c5a5-4039-b4f7-94b5058f7162	Brass insert	Lead	7439-92-1	3,70%	Articles produced after the 1 of October 2023 does no longer contain lead.
SR 574 Welding shield	42d1077c-b167-4863-952e-79e81739d4b5	Brass insert	Lead	7439-92-1	3,70%	Articles produced after the 1 of October 2023 does no longer contain lead.
SR 580 Helmet	42d1077c-b167-4863-952e-79e81739d4b5	Brass threaded insert	Lead	7439-92-1	3%	
SR 500 EX fan	be65d735-bffd-4327-b8b9-a55395f980cc	Buzzer in control card	Lead titanium zirconium oxide**	12626-81-2	>0,1 %	
SR 507 Compressed air attachment	f635bc83-6a93-449a-a997-9d506cf70094	Silencer	Lead	7439-92-1	Max 3 %	
Connection adapter for SR 507 R03-0602	127740b6-ad33-4b04-9e43-e5c2eef2b9f0	Adapter silencer	Lead	7439-92-1	Max 3 %	
Control valve with spray gun outlet for R03-0603	b206a33e-dda4-4ce7-9e27-83bcfc4035de	Square cross	Lead	7439-92-1	Max 3 %	
SR 347 Control valve	a5996f43-342e-4a84-b222-1653e5485aaa	Square cross, plug	Lead	7439-92-1	Max 3 %	
SR 348 Control valve	d61a4872-7e4c-4653-970a-4f1fa851cad0	Square cross, plug	Lead	7439-92-1	Max 3 %	
SR 63 Compressed air hood H03-0312	375bd6f5-c860-4a96-a593-debe431f9f6f	Square cross, plug	Lead	7439-92-1	Max 3 %	
SR 307 Compressed air attachment	b0d7f2f3-7b82-458f-ae1d-8cf2f36536a3	Square cross, plug	Lead	7439-92-1	Max 3 %	
SR 90 Airline H03-1512, H03-1612	03ea9a7d-64d7-4743-ac9d-3b8ca30724be	Square cross, plug	Lead	7439-92-1	Max 3 %	
SR 200 Airline H03-1012, H03-1212	0fb3c4c4-f54d-47ef-bebb-55398fdbc1b	Square cross, plug	Lead	7439-92-1	Max 3 %	
SR 350 control valve for SR 200	15063a72-abd0-4c90-aa1b-88ca287979b1	Square cross, plug	Lead	7439-92-1	Max 3 %	
House with couplings for SR 99 R03-2605, R03-2701	55757a96-0f95-4e16-9c62-611bdd55a662	Plug connection	Lead	7439-92-1	Max 3 %	
House with couplings for SR 49 R03-2505	52b818be-4aa6-469a-a170-46e6e6959e29	Plug connection	Lead	7439-92-1	Max 3 %	
Y coupling for SR 49, SR 79, SR 99 a R03-2127	4425f65d-6b6a-4a13-ac6b-7cc94b412ffd	Y tube	Lead	7439-92-1	Max 3 %	

* Please note that the concerned articles are also included in several kit packages.

** Note: All our products fulfil the requirements of the RoHS-directive and are compliant with exemptions 6c and 7c of Article 4.1 of 2011/65/EU, RoHS directive, Annex III.

Safety use information

Under normal conditions of use, the articles are not expected to pose a significant risk to human health or the environment.