

SUNDSTRÖM SAFETY AB

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	Lead**	7439-92-1	> 0,1 %	
		Connection unit	Lead**	7439-92-1	1,50%	
Battery SR 502 HD T06-0101*	05e82802-3f3c-4404-a1d3-c1867887bdf9	Protection circuit	Lead**	7439-92-1	> 0,1 %	
		Connection unit	Lead**	7439-92-1	1,50%	
Battery SR 700 std R06-0708*	b0a6286d-a888-40c3-b0de-c7d187dc93a7	Protection circuit	Lead**	7439-92-1	> 0,1 %	
		Connection unit	Lead**	7439-92-1	1,50%	
Battery SR 702 HD T06-0701*	fbb69427-2f53-49ee-a22e-fb20271f3392	Protection circuit	Lead**	7439-92-1	> 0,1 %	
		Connection unit	Lead**	7439-92-1	1,50%	
Battery SR 501 EX	e754bd47-6dcd-44b2-88e7-9450a73e58e0	Protection circuit	Lead**	7439-92-1	> 0,1 %	
		Connection unit	Lead**	7439-92-1	> 0,1 %	
SR 200 Full mask	a7cb49b5-7829-4c50-926b-61f97087e6bf	Lower frame half	Lead**	7439-92-1	>0,1 %	Component will be substituted autumn 2023.
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 does no longer contain lead.
SR 570 Face shield	370dbfa9-c5a5-4039-b4f7-94b5058f7162	Brass insert	Lead**	7439-92-1	3,70%	Component will be substituted autumn 2023.
SR 574 Wielding shield	42d1077c-b167-4863-952e-79e81739d4b5	Brass insert	Lead**	7439-92-1	3,70%	Component will be substituted autumn 2023.
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 %	

* 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.