

## ALMAG SCIP NUMBER

The following table shows the SCIP numbers (SCIP numbers) for alloys containing lead in quantities greater than 0.1% w/w registered in the database set up by ECHA (European Chemicals Agency) as part of the development of regulation 1907 / 2006 REACH (Registration, Evaluation, Authorization of Chemicals).

<i>Alloy codes</i>	<i>Internal name</i>	<i>Reg. name</i>	<i>SCIP Number</i>
07 27	39Pb3 39Pb3HS	CW614N	b23ca9b9-112a-460c-9c29-98c2a2907bbd
01 09 04 12	Euro Euro HS MS Pb2 FAB	CW617N	82872a96-c950-4024-8ce8-8ce14f06aa62
02 13	PR.ST. GSM	CW612N	7d5dba86-3165-4477-962c-8e1404fef91c
05	QQB	CW608N	65cf43bf-c4d7-4e4d-b972-e4af12128532
08 26	CZ132 CZBRW	CW602N	17acf7fc-2469-4954-bae2-8bed923cae8f
11	607N	CW607N	0cd66e63-792c-4785-b608-aacc09696729
40	709R	CW709R	0861707f-1d5a-4b51-ab08-d405a6707503
39	CW600	CW600N	d77ecd2b-89d0-43a5-a086-bcf9579844aa
34	CZ129	CW611N	ff726a09-0dd9-4ca1-86b4-d1b439f90492
32	OTS D	CW718R	e960fb5f-3e1a-411e-846a-f134f8889a9c
33	60/40Pb	CW509L	d46ed7e7-4f11-4689-9130-24f276251e79
29	CW606N	CW606N	46aa79c2-caa3-4260-887a-c185f05c8ff0
24	713R	CW713R	403f3639-677e-462b-a64f-73be37c56436
23	N.B.	CW719R	d2613000-5f46-4ed4-9ae5-d8cdec3fd78c
22	610	CW610N	693b8485-af73-45b7-bdac-75cfed14f21c
21	36Pb3	CW603N	129e6861-1887-4272-b448-1e6df05a2992
28	LFB	CW510L	81006479-aed1-47b4-a25b-6244cc2d984e
19	SYD	CW725R	1a9448e0-9abf-4aab-8895-3243a3f325a7
17	708R	CW708R	c65dcb22-a31e-404b-b9d5-66770a8d5817
16	CZA26	CW626N	4889a262-63d8-45cb-9eff-4d2893d66984
15	CZA25	CW625N	7cf5b59b-27ea-40c6-a109-583308b64117
14	CZ-LL	CW511L	38fff11d-9105-4fc4-8d58-670918c4f5ee
25	PSSP	CW711R	6734768e-8a4f-4b97-891a-89c888593f21