

Glostrup, 11. August 2022

## SVHC information (REACH Candidate list)

According to the REACH-Regulation, Article 33, we have to inform you, that our following Nonferrous Semis contain a substance of the REACH Candidate List (SVHC):

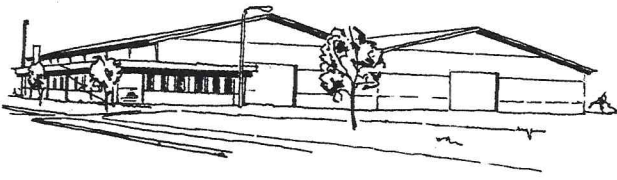
Substance	Lead (Pb)
Concentration	0,1 % or higher
CAS number	7439-92-1
EC number	231-100-4
Reason for admission	Toxic for reproduction
Date of admission	27. June 2018

The following products in Metalcentret's comprehensive stock program are relevant:

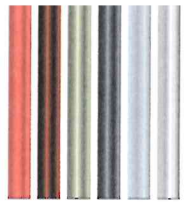
Product	Lead %	SCIP number
CC493K / CuSn7Zn4Pb7-C (RG7)	5,0 – 8,0 %	142644dc-50d4-4a43-b819-b7d97efb1fd9
CC483K / CuSn12-C	< 0,7 %	15869a7c-23f5-48bd-96dc-5ca7e984a438
CC482K / CuSn11Pb2-C	0,7 – 2,5 %	aff433ee-4bfb-4763-9e4c-0a64ab51bb5a
CC495K / CuSn10Pb10-C	8,0 - 11,0 %	37f072a7-392f-452f-ad32-58862b11554a
CC496K / CuSn7Pb15-C	13,0 - 17,0 %	27999451-5c17-46cd-b5db-10ac6d2663ee
CW400J / CuNi7Zn39Pb3Mn2	2,3 – 3,3 %	6358ca77-73b6-4e46-b762-840d3a57607c
CW607N / CuZn38Pb1	0,8 – 1,6 %	2f67c1d7-ec5a-4766-91e9-29465e0cec60
CW608N / CuZn38Pb2 (MS60)	1,6 – 2,5 %	2f67c1d7-ec5a-4766-91e9-29465e0cec60
CW612N / CuZn39Pb2 (MS59)	2,5 – 3,5 %	2f67c1d7-ec5a-4766-91e9-29465e0cec60
CW614N / CuZn39Pb3 (MS58)	2,5 – 3,5 %	2f67c1d7-ec5a-4766-91e9-29465e0cec60
CW617N / CuZn40Pb2 (MS58)	1,6 – 2,5 %	2f67c1d7-ec5a-4766-91e9-29465e0cec60
CW618N / CuZn40Pb2Al	1,6 – 3,0 %	2f67c1d7-ec5a-4766-91e9-29465e0cec60
CW620N / CuZn41Pb1Al	0,8 – 1,6 %	58fdea92-e456-422d-b16f-7902b67411b0
CW624N / CuZn43Pb2Al	1,6 – 3,0 %	f8c7c2bc-b4c9-4d76-a1b7-5ef927102e58
CW602N / CuZn36Pb2As	1,7 - 2,8 %	eb1d20ba-b896-4204-81af-ad7fe11f8701
CW710R / CuZn35Ni3Mn2AlPb	0,2 - 0,8 %	326a7daa-945f-4b5c-b7e6-057a701e089b
CW713R / CuZn37Mn3Al2PbSi	0,2 - 0,8 %	3180e0e0-6bd3-4c0f-b6d3-0dab76638aba
EN-AW 2007 / AlCu4PbMgMn	0,8 – 1,0 %	0384c827-6d45-4e98-ad7e-4e2a7f74ab85
EN-AW 2011 / AlCuBiPb	0,2 – 0,4 %	0384c827-6d45-4e98-ad7e-4e2a7f74ab85
EN-AW 6026 / AlSiMgBi	< 0,4 %	0384c827-6d45-4e98-ad7e-4e2a7f74ab85
EN-AW 6262 / AlMgSiPb	0,4 – 0,7 %	0384c827-6d45-4e98-ad7e-4e2a7f74ab85

We are obliged to pass the above information on to our customers.





# METALCENTRET



Additional, voluntary information:

The use of lead in Nonferrous Semis has been regulated for many years. The information duties according to REACH are not based on new scientific findings. For many copper alloys there is no feasible solution yet to substitute lead. Lead is needed for the machinability of the Semis and to improve other properties, especially sliding and dry-running properties.

These years producers are testing and developing alternative alloys with lower or no lead content. A/S Metalcentret will continuously add these alternatives to our stock program.

Please see our website [www.metalcentret.dk](http://www.metalcentret.dk) for the full stock program and contact information.

Yours sincerely

A/S METALCENTRET

Ulrick Bjerregaard Nielsen

*Procurement*



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