



INFORMATION OF SARBAK METAL TIC VE SAN A.S
REFERRING APPLICATION OF REACH 1907/2006
-JANUARY 2022 –

REACH was in force by 1 June 2007. SVHC candidate list, which is planned to be in Annex XIV in REACH, was published on 28 October 2008. This SVHC list is updated at least each 6 months by the European Chemicals Agency. You can find the current SVHC list at <https://echa.europa.eu/candidate-list-table>.

Our company checks all the SVHC Candidate List after the updates. **We declare that the lead (Pb) [CAS Number: 7439-92-1, EC Number: 231-100-4] content on the SVHC Candidate List is used more than 0.1% by weight in production except the alloys listed below.** You can find information on the website of the European Chemicals Agency for safe handling of the substance. At the same time, you can find our products SDS / DS documents under REACH title at <https://www.sarbak.com.tr/en/corporate/environment-occupational-health-and-safety>,

Pb value max %0,1 alloys:

Alloys for rods-hollow rods-coils	Alloys for ingots
509L – CuZn40 (If you specify the Pb value as 0,1% max in your orders.)	CC 773 – CuZn42Al (If you specify the Pb value as 0,1% max in your orders.)
510L - CuZn42 (If you specify the Pb value as 0,1% max in your orders.)	CC 768 – CuZn21Si3P – ECOCAST (DZR)
511L – CuZn38As (DZR)	CuZn35Al-C (DZR) (If you specify the Pb value as 0,1% max in your orders.)
CW 724R- CuZn21Si3P – ECOBRASS (DZR)	Federalloy IV-B2 (ASTM C89540)

Note: If you want to know the value of lead in the products supplied by us, you to consider the analysis report sent with the product.

ÖZGE DELİ
CHIEF of EMS

TUĞHAN ÖZÇAMSIRTI
PLANT MANAGER

DATE OF REVIEW: 27.01.2022
REVIEW NO: 26