

January 2021

Dear Customer:

We have received a request for information on products that we supply to your company that may contain any of the current chemicals considered as "substances of very high concern" (SVHC) and may also be present on the Restricted Substances List according to the European Union legislation known as REACH.

Based on our review unless noted below your products do not contain SVHC.

The alloys or coatings listed below contain chemicals listed on REACH / ROHS. All of our products are in solid form and do not have the ability to leave the product unless the material is cut, burned or otherwise turned into a dust or aerosol.

Alloys that contain Lead CU350 – 1% max CU353 – 2% max

Alloys containing Nickel	Alloys Containing Tin
CU19020 – 1%	Any alloy coated in Tin via electro plating / Hot Tin
CU19025 – 1%	Dip (max 100ppm of lead also)
CU4252 - 0.13%	CU19020 – 0.5%
CU5118 - 0.15%	CU19025 – 0.9%
CU7025 – 3%	CU195 - 0.6%
CU7035 – 1.5%	CU422 - 1%
CU706 – 10%	CU422 - 1%
CU715 – 30%	CU425 - 2%
CU752 – 17%	CU4252 – 2.25%
CU762 – 12%	CU510 – 5%
CU770 – 18%	CU511 - 4%
	CU5118 – 4.2%
	CU521 - 8%
	CU544 - 4%
	CU654 - 1.5%

As always you can check the material Safety Data Sheets at https://wieland-rolledproductsna.com/resources/downloads/

Scott Faniola

Scatt Fund

Director Supply Chain – Wieland Metal Services