

Sub-group	Name of the Substance	EINECS	Lead registrant
<u>Metal</u>	Zinc Ingots / powder / alloys	231-175-3	Nyrstar
<u>Compounds</u>	Zinc Oxide Zn hydroxide Zinc Sulfate <i>or 272-333-1</i> Zinc ortho-Phosphate Zinc-dihydrogeno-Phosphate <i>237-583-8, 231-203-4</i> Zinc Chloride ZnCl ₂ , ammonium salt (4Cl) ZnCl ₂ , ammonium salt (5Cl) Zinc Carbonate <i>222-477-6, 235-179-6, 226-076-7</i> Zinc Sulphide Zinc nitrate Zinc-Waelz slag	215-222-5 243-814-3 231-793-3 231-944-3 237-067-2 231-592-0 238-687-6 238-688-1 257-467-0 215-251-3 231-943-8 297-907-9	Harzer Zinkoxide SAFT Grillo Heubach Chemetall/BASF Flaurea Flaurea Flaurea Brüggemann Sachtleben/Venator Chemetall/BASF Befesa
<u>Transported Intermediates</u>	Calcines, Zn smelting <i>305-411-1 273-715-0</i> Calcines, Zn smelting, ISF Calcines, Waelz Zn fuming Pb Ag Leach conc., <i>273-766-9</i> Cu cement Cu Cd cement/cake, <i>293-311-8</i> Co Ni cement, <i>293-767-4</i> ZnSO ₄ solution bleed, <i>231-793-3</i> Cd/Zn-SO ₄ solution bleed, <i>233-331-6</i> Pb Mn cellmud, <i>283211-2</i> Pb dross / dust, Pb Ag anode casting Zn-drosses/filterdust, recovery & alloying <i>273-777-9 / 285-522-9 / 286-648-7 / 273-755-9</i> Zn-drosses/filterdust, Zn melting & casting Cd-drosses, ashes	273-776-3 305-411-1 273-760-6 293-314-4 266-964-1 293-309-7 273-769-5 273-723-4 273-721-3 273-742-8 305-449-9 273-824-3 273-694-8 273-707-7	Glencore Miasteczko Befesa Boliden Boliden Glencore Nyrstar Boliden Nyrstar Nyrstar Glencore Rezinal Glencore Boliden