## Pb bullion - Grade 3

Substance Name:	Substance Information Page:			
Lead, bullion	https://echa.europa.eu/registra	tion-dossier/-/registere	d-dossier/16014 Legend	Decisive substance
				sameness criterion
				Indicative substance
				sameness criterion
SIEF description:	Lead, bullion is a mixed metallic	substance usually forme	ed during the primary production of lead,	No substance sameness
	but may also be from the smelti	ng of secondary lead co	ntaining materials. This substance can	criterion
	contain high concentrations of I	ead and will also contain	other metals in varying concentrations	
	depending on the source of the	material.		
Substance Identity	EC/list name:	Lead, bullion	SMILES:	not applicable
	IUPAC name:		InChl:	not applicable
	Other names	Unrefined lead;	Type of substance:	UVCB
		crude lead; soft lead;		
		rough lead bullion		
	EC/List no.:	308-011-5	origin:	Inorganic
	CAS no.:	97808-88-3		
	Molecular formula:	not applicable	Substance listed	

	Molecular formula:	not applicable			Substance listed	
SID parameters		Sameness criteria	a			Indication of variability (fixed, low or high variation)
Sources (input materials)	Lead-bearing materials from primary and/or secondary sources including scrap, intermediates.					medium
_	Reductants (usually coke) r					
Process	Lead bullion is an intermed		_			low
	furnaces or sometimes in d	•		e is manuta	ctured by smelting	
	and tapping, as described i	n Section 5.1 of the NFF	VI BREF.			
	After the manufacture of le	and hullian motallurgies	l rofining is not	occani to ni	raduca load motal /EC	
	231-100-4): molten lead bu	,	- U		•	
	· ·					
	refinery, or kept molten in holding kettles for on-site refining. Refining methods are described in Section 5.1.4 of the NFM BREF.					
	Section 5.1.4 of the NUT D	ILLI .				I
Elemental composition	Core	min (% w/w)	max (% w	/w)	Typical (%w/w)	_
	Lead		Min. 30		98.9	high
	Antimony		0	13	13	medium
	Copper		0	40	20	medium
	Tin		0	56	41.9	medium
	Arsenic		0	0.09	0.09	low
	Bismuth		0	17	5	low
	Zinc		0	30	15	low
	Iron		0	30	15	low
	Silver		0	10	5	low

Leau	IVIII	1. 50	96.9	Hilligii
Antimony	0	13	13	medi
Copper	0	40	20	medi
Tin	0	56	41.9	medi
Arsenic	0	0.09	0.09	low
Bismuth	0	17	5	low
Zinc	0	30	15	low
Iron	0	30	15	low
Silver	0	10	5	low
Gold	0	10	5	low
Aluminium	0	10	5	low
Silicon	0	3	1.5	low
Cadmium	0	0.09	0.09	low
Nickel	0	10	3.5	low
Indium	0	10	5	low
Selenium	0	0.1	0.05	low
Tellurium	0	0.4	0.23	low
Other constituents				
Sur	n=		98.9	

## Mineralogical composition

Juiii-			30.3
Metallic lead	30	99	95
Intermetallic lead phase with other metals			
other metals			
Sum-			95

**Physical characteristics** 

physical state (at 20°C, 1013 hPa)

colour

Solid in massive form
metallic grey

Conclusion

"Lead, bullion" is a <u>solid in massive form</u> (at 20°C, 1013 hPa), produced by smelting primary and/or secondary lead-containing feeds and <u>requiring subsequent refining</u>. "Lead, bullion" is composed primarily of <u>metallic lead</u> and may contain other intermetallic phases (such as copper, tin, antimony, arsenic, bismuth).