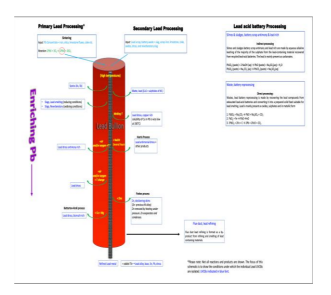


Conclusion	Flue dust, lead refining is a faint yellow to light grey, odourless solid (at 20°C and 101.3 kPA) in powder form. It results from primary and/o		
	secondary lead-containing materials in lead production and refining processes. All dust (from primary and secondary processes) is collected in the		
	off-gas cleaning system.		



Note: see IUCLID Section 1.4 for information on regular elemental analysis, explaining the wide ranges and the fact elements might be below a dectection limit in specific samples. And shown from the Outotec reports analysing the Lis samples, Cu is not identified in the specific samples, whereas it is in many other samples. This is due to the fact that the source materials might have been less Cu-volatile rich the day of the sampling.