• **Main ChemSpider page**
• Molecular formula: C₈H₁₂O₈Pb
• Molar mass: 443.376
• CAS Registry Number: Not available
• Appearance: Lead(IV) acetate, 96% (dry wt.), stab. with 5-10% glacial acetic acid; Lead(IV) acetate, 96% (dry wt.), stab. with 5-10% glacial acetic acid; colourless to pink crystals; colourless white solid with a slight odour of ethanoic acid
• Melting point: 100 to 177 °C
• Boiling point: Not available
• Solubility: Not available
• Safety sheet: Not available
• Spectra: Check on SDBS, Add Spectra (Help).

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**Other names**

Lead(4+) tetraacetate (IUPAC Name); Lead acetate; Basic lead acetate; Lead tetracetate; Tetrakis(acetyl氧)plumbane; Plumbic acetate; Tetraacetoxyplumbane; Lead ethanoate