



>>Entry Name: Hexafluoronioate(*V*)(1–), 11Cl

CAS Registry Number: 16918-69-7

[NbF₆]^(–)

Molecular Formula: F₆Nb^(–)

Molecular Weight: 206.897

Accurate Mass: 206.896795

Percentage Composition: F 55.10%; Nb 44.90%

corner shared octahedra surrounding alternating Nb and Se or Sb

Other Data: Many salts have been synth.

⁽⁺⁾ and SbF₄⁽⁺⁾ salts are best described as variously

>>Derivative: Li salt

Synonym(s): Lithium hexafluoronioate(*V*) (LiNbF₆)

CAS Registry Number: 53607-97-9

Molecular Formula: F₆LiNb

Molecular Weight: 213.838

Accurate Mass: 213.912798

Percentage Composition: F 53.31%; Li 3.25%; Nb 43.45%

Source/Synthesis: Synth. by dissolving Nb or Nb₂O₅ in BrF₃ and adding LiBrF₄, or from LiF and NbF₅ in HF aq.

Physical Description: Colourless cryst.

>>Derivative: Cs salt

Synonym(s): Caesium hexafluoronioate(*V*) (CsNbF₆)

CAS Registry Number: 12062-12-3

Molecular Formula: CsF₆Nb

Molecular Weight: 339.802

Accurate Mass: 339.802224

Percentage Composition: Cs 39.11%; F 33.55%; Nb 27.34%

Source/Synthesis: Synth. similarly to the Li salt

Physical Description: Colourless cryst.

>>Derivative: NH₄ salt

Synonym(s): Ammonium hexafluoronioate

CAS Registry Number: 12062-13-4

Molecular Formula: F₆H₄NNb

Molecular Weight: 224.935

Percentage Composition: F 50.68%; H 1.79%; N 6.23%; Nb 41.30%

Use/Importance: Commercially available

Aldrich: 20391-2

>>Derivative: Nitrosyl salt

CAS Registry Number: 54496-10-5

Molecular Formula: F₆NNbO

Molecular Weight: 236.903

Accurate Mass: 236.894784

Percentage Composition: F 48.12%; N 5.91%; Nb 39.22%; O 6.75%

Source/Synthesis: Synth. by dissolving Nb in a mixture of N₂O₄ and HF

Physical Description: Colourless solid

>>Derivative: Tetrafluorostibonium salt

Molecular Formula: F₁₀NbSb

Molecular Weight: 404.64

Accurate Mass: 403.794228

Percentage Composition: F 46.95%; Nb 22.96%; Sb 30.09%

Source/Synthesis: Synth. from NbF₅ and excess SbF₅

Physical Description: Colourless cryst.

Melting Point: Mp 60°