

Flourite

Benjamin Bass

23 March 2016



1

¹Common hexagonal prism structure. Characteristic green/yellow color as well.



2

General Mineral Formula: $Ca_5(PO_4)_3(OH, F, CL)$

Mineral Chemical Class:

Specific Gravity:

Hardness:

Cleavage:

Luster:

Streak:

Characteristic Color(s): Commonly grayish blue-green, green, and yellow

Crystal System:

Crystal Class:

Crystal Description (common forms, habit, etc.): Hexagonal
Prisms terminated with 001

Environment (where you find the material):

²Elongated hexagonal prism with 001 termination. Same greenish-yellow color.

Common Mineral Associations (in samples, also consult text, notes:

Scientific Usage/Significance:

Industrial or Social Use/Significance:

Environmental Significance: