Dolomite

Benjamin Bass

23 March 2016





General Mineral Formula: $CaMg(CO_3)_2$

Mineral Chemical Class:

Specific Gravity:

Hardness:

 $^{^1}$ Pinkish-white-grey color (like in lab). Rhombohedrals are slightly curved (hard to tell). Sample that looked like this in lab.

 $^{^2\}mbox{White-greyish}$ color with similar Rhombohedral's. Difficult to see curve here. Scratch it up and watch it Effavessss.

Cleavage:
Luster:
Streak:
Characteristic Color(s): Clear, white, grey, or pink
Crystal System:
Crystal Class:
HCL: Reacts with HCL when powdered
Confused: Confusable with Calcite or feldspar
Crystal Description (common forms, habit, etc.): Rhombohedral but curved.
Environment (where you find the material):
Common Mineral Associations (in samples, also consult text, notes:
Scientific Usage/Significance:
Industrial or Social Use/Significance:
Environmental Significance: