Ensatite

Benjamin Bass

2 March 2016

General Mineral Formula: $(Mg, Fe)_2Si_2O_6$

Mineral Chemical Class: Inosilicate: single chain pyroxene: clinopyroxene

Specific Gravity:

 ${\bf Hardness} \colon \operatorname{Hardness}$

Cleavage: Cleavage

Luster: Luster
Streak: Streak

Characteristic Color(s): Color

Crystal System: Crystal System

Crystal Class: Crystal Class

Crystal Description (common forms, habit, etc.): Crystal De-

scription

Environment (where you find the material: Environment

Common Mineral Associations (in samples, also consult text,

notes: Common Associations

 ${\bf Scientific\ Usage/Significance:\ Scientific\ Usage/Significance}$

Industrial or Social Use/Significance: Industrial/Social Use

Environmental Significance: Environmental Significance