$Emmonsite - Fe^{3+}{}_{2}(TeO_{3})_{3} \cdot 2H_{2}O$

Hardness: 5. Cleavage: Perfect. Attacked by weak acids, more rapidly so by concentrated acids. Soluble in HCl.

References

Mindat: https://www.mindat.org/min-1377.html

Handbook of Mineralogy: https://www.handbookofmineralogy.org/pdfs/emmonsite.pdf

Sinkankas, J. (1972) Gemstone & Mineral Data Book, 346 p. Winchester Press, New York.