

Ferric Chloride



Very fast etching for a wide variery of metals

Features and Benefits:

- · Ready to use
- 38% FeCI3 concentration
- Photoengraving grade: 42° Baume
- Etches copper, brass, bronze, and steel
- More aggressive than persulfate alternatives
- Can be stored and reused

Applications:

- Etching copper, brass, bronze, Damascus steel, stainless steel
- PCB fabrication
- Jewelry making
- Metalsmithing
- Decorate art knives and other metalwork
- Steel sign acid etching
- Etching pattern welds

North America: 1-800-340-0772

- Etching on stone surfaces
- Used as a colorant in pit-firing some pottery
- Glass casting

Europe: +44 1663 362888

MG Chemicals' Ferric Chloride is a ready to use copper etchant solution for printed circuit board and photoengraving processes.

Cat. No.	Net Volume	
415-500ML	475 mL	1 pt
415-1L	945 mL	1.99 pt
415-4L	4 L	1.06 gal
415-20L	20 L	5.3 gal



ISO 9001:2008 Registered Quality System — Burlington, Ontario, Canada SAI Global File #004008