



GC921

Package Description:	Copper – Non-Sulphide CuO
Sample Digestion:	Classical Wet Assay
Instrumentation Method:	Sulfuric Acid Leach / AA
Legacy Codes	G801
Applicability:	Rock, Drill Core

METHOD DESCRIPTION:

A prepared sample is leached at room temperature with 5% sulfuric acid and agitated in a mechanical shaker for one hour then made up to volume with demineralized water. Solution is filtered then analyzed by AA. This method requires a minimum of 1g of sample pulp.