

# Steel Bronze-UNS C89320

## DIGESTION OF MAGNOLIA B-1 BRONZE (UNS C89320) USING COLDBLOCK™ DIGESTION TECHNOLOGY

*Author: Lorie-Anne Doig*

### Introduction

This application note will focus on the digestion of Magnolia B-1 Bronze using ColdBlock™ Digestion CB12L Technology.

### Method

Triplicate samples of CRM IARM 211A Magnolia B chips (LGC ARMI) were digested using the following method:

- 0.25g sample was weighed and placed into a ColdBlock™ Digestion vessel.
- 20mL Aqua Regia was added (3:1 HCl:HNO<sub>3</sub>)
- Sample was digested at 100 % power for 10 minutes; chiller temperature was set to -5°C.
- Sample was allowed to cool then was normalized to 50mL using 2% HNO<sub>3</sub>.

### Instrument

ColdBlock™ Digestion CB12L Technology.

### General

This procedure is specific for the sample digested and may need modification for different samples to achieve the desired result.