

## UNIVERSAL SCIENTIFIC LABORATORY PTY LTD

ABN 76 093 281 764

UNIT 12, 65 MARIGOLD STREET, REVESBY NSW 2212, AUSTRALIA PO BOX 49, MILPERRA NSW 2214, AUSTRALIA TELEPHONE: +61(2) 9771 5592 • FACSIMILE: +61(2) 9771 2482

EMAIL: info@usl.com.au WEBSITE: www.usl.com.au

## ANALYSIS REPORT

ORIGIN: BRONZE & BRASS FASTENERS

DESCRIPTION: SAMPLE OF BRONZE 5/8 ROD.

**ORDER NO:** 32818

ALLOY CODE ASTM C52100

COLOUR CODE

**REPORT NO:** 13/1471

**REPORT DATE** 06 /03/13

LOG BOOK NO: 130234

HEAT NO:

Sample No.

UNITS W/W %

	Cu	Sn	Pb	Fe	Ni	Mn	AI	Zn	Si	Р	Sb	As	Bi	
	Gu	OII	1 0	10	141	14111	7 11		<u> </u>	•				
	Base	7.3	.02	<.01	<.01	<.01	<.005	.06	<.005	.07	.01	<.01	<.01	
	SPECIFICATION LIMITS													
MAX:	Rem	9.0	.05	.10	_	_		.30	-	.35				
	IVEIII	9.0	.03	. 10				.00						
MIN:		7.0								.03				
	ANALYTICAL TECHNIQUE(S)													
Method		M100	M100	M100	M100	M100	M100	M100	M100	M25	M100	M100	M100	
EU														

**EU= Estimated Uncertainty** 

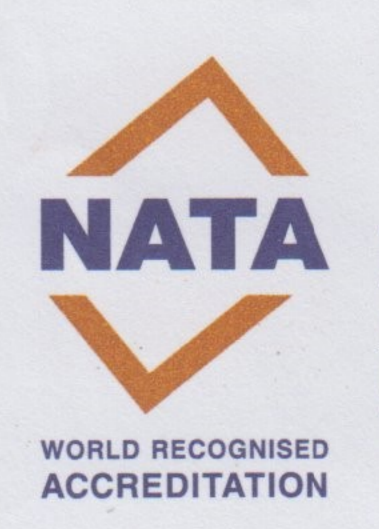
## REMARKS:

Chemical composition conforms to ASTM C52100 specification.

This analysis was performed at:

12, 65 Marigold St., Revesby

To the best knowledge of the company the results on this report are correct. however no legal responsibility will be accepted for or arising from their use. Samples were tested as received unless stated otherwise. The report shall not be reproduced unless in full.



WILLIAM TING

**AUTHORISING OFFICER** 

This document is issued in accordance with NATA's accreditation requirements.

Accredited for compliance with ISO/IEC 17025.

NATA accredited laboratory No. 492

This report must not be reproduced except in full.