

e.g. phosphor bronzes, leaded phosphor bronzes, gun metals, leaded gun metals.

For assistance with locating previous versions, please contact the information provider.

<u>View on Information Provider website</u> {{ linkText }}

For assistance with locating previous versions, please contact the information provider.

This resource is cited by:

BS 1748:Parts 1-5:1961 Methods for the analysis of copper alloys. Methods for the determination of copper, lead, iron, aluminium and nickel in copper alloys

This document is CITED BY:

AS 1566:1997

Back

## BS 1748:Parts 1-5:1961 Methods for the analysis of copper alloys. Methods for the determination of copper, lead, iron, aluminium and nickel in copper alloys

Show what documents this resource is CITED BY Show what documents this resource CITES

Description

This Standard provides analysis of copper alloys for chemical composition.

Reagents, sampling, test procedure for alloys with 1 to 14 per cent tin, 1 to 2 per cent nickel, and small amounts of aluminium, e.g. phosphor bronzes, leaded phosphor bronzes, gun metals, leaded gun metals.

View on Information Provider website

BS 1748:Parts 1-5:1961 Methods for the analysis of copper alloys. Methods for the determination of copper, lead, iron, aluminium and nickel in copper alloys

Description

Feedback

This Standard provides analysis of copper alloys for chemical composition.

Reagents, sampling, test procedure for alloys with 1 to 14 per cent tin, 1 to 2 per cent nickel, and small amounts of aluminium, e.g. phosphor bronzes, leaded phosphor bronzes, gun metals, leaded gun metals.

View on Information Provider website

This resource does not CITE any other resources.

This resource does not cite any other resources.

## BS 1748:Parts 1-5:1961 Methods for the analysis of copper alloys. Methods for the determination of copper, lead, iron, aluminium and nickel in copper alloys

Back
Close
Table of Contents

Print Save Email
Feedback

Contact us
Privacy policy
Disclaimer
Copyright