Australian Standard™

Lead sulfide concentrates—Chemical analysis

Part 1: Determination of lead content— EDTA titration method after acid digestion

[ISO title: Lead sulfide concentrates—Determination of lead content—EDTA titrimetric method after acid digestion]



This Australian Standard was prepared by Committee MN-005, Copper, Lead, Zinc, Gold and Silver Ores and Concentrates. It was approved on behalf of the Council of Standards Australia on 16 November 2001 and published on 4 January 2002.

The following interests are represented on Committee MN-005:

Australasian Institute of Mining and Metallurgy

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Originated as AS 4030.1—1992. Second edition 2002.

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Published by Standards Australia International Ltd GPO Box 5420, Sydney, NSW 2001, Australia ISBN 0 7337 4227 0

PREFACE

This Standard was prepared by the Standards Australia Committee MN-005, Copper, Lead, Zinc, Gold and Silver Ores and Concentrates as part of a programme of standardizing methods for the determination of elements of commercial interest in such materials.

The Standard supersedes AS 4030.1—1992, Methods for the analysis of lead sulfide concentrates, Part 1: Determination of lead content—Acid dissolution solvent extraction EDTA titration method.

The objective of this Standard is to provide those involved in the analysis of lead sulfide concentrates with a standardized method of determining lead content supported by precision data obtained from an inter-laboratory test programme.

This Standard is identical with and has been reproduced from ISO 13545:2000, *Lead sulfide concentrates—Determination of lead content—EDTA titration method after acid digestion*, which has been prepared by ISO/TC 183 Copper, Lead and Zinc Ores and Concentrates. Australia holds the Chairmanship and Secretariat of ISO/TC 183 and has made a significant contribution to the preparation of ISO 13545.

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