## Analysis of sodium chloride for industrial use —

Part 7: Method for determination of copper content





## Committees responsible for this British Standard

The preparation of this British Standard was entrusted by the Chemicals Standards Policy Committee (CIC/-) to Technical Committee CIC/22, upon which the following bodies were represented:

British Association for Chemical Specialities Chemical Industries' Association Man-made Fibres Producers' Committee Soap and Detergent Industry Association Textile Research Council (FCRA)

The following bodies were also represented in the drafting of the standard, through Technical Committee FAC/23:

AFRC Institute of Food Research
Creamery Proprietors' Association
Department of Trade and Industry (Laboratory of the Government Chemist)
Food and Drink Federation
Milk Marketing Board for Northern Ireland
Royal Association of British Dairy Farmers
Salt Manufacturers' Association

This British Standard, having been prepared under the direction of the Chemicals Standards Policy Committee, was published under the authority of the Board of BSI and comes into effect on 30 September 1990

© BSI 11-1999

The following BSI references relate to the work on this standard: Committee references CIC/22, FAC/23 Draft for comment 88/55620 DC

ISBN 0580185400

## Amendments issued since publication

Amd. No.	Date	Comments

## Contents

	Page
Committees responsible	Inside front cover
Foreword	ii
1 Scope	1
2 Principle	1
B Reagents	1
4 Apparatus	1
5 Procedure	1
Expression of results	2
7 Precision	3
Table 1 — Mass of copper in standard solutions	1
Table 2 — Statistical results of sodium chloride analysis	3
Publications referred to	Inside back cover



© BSI 11-1999