## Methods of test for

# Cryolite



UDC 549.461.12:543

Confirmed December 2011



### Co-operating organizations

The Chemicals Industry Standards Committee, under whose supervision this British Standard was prepared, consists of representatives from the following Government departments and scientific and industrial organizations:

British Steel Industry

Chemical Industries Association\*

Department of Health and Social Security

Department of Trade and Industry\*

Department of Trade and Industry — Laboratory of the Government Chemist\*

Fertilizer Manufacturers' Association Limited

Ministry of Agriculture, Fisheries and Food

National Sulphuric Acid Association

Royal Institute of Public Health and Hygiene

Soap and Detergent Industry Association

The Government departments and industrial organization marked with an asterisk in the above list, together with the following, were directly represented on the committee entrusted with the preparation of this British Standard:

Aluminium Federation
British Ceramic Research Association
Royal Institute of Chemistry
Society for Analytical Chemistry
Society of Chemical Industry

This British Standard, having been approved by the Chemicals Industry Standards Committee, was published under the authority of the Executive Board on 30 August 1974

© BSI 12-1999

The following BSI references relate to the work on this standard:
Committee reference CIC/24
Draft for comment 70/12741

ISBN 0580080714

#### Amendments issued since publication

Amd. No.	Date of issue	Comments

# Contents

		]	Page
Co-operating organizations Inside			cover
For	eword		ii
1	Scope		1
2	Preparation and storage of test samples		1
3	Determination of silica content		1
4	Determination of fluorine content		3
5	Determination of iron content		6
6	Determination of sodium content		8
7	Determination of aluminium content (gravimetric method	d)	10
8	Determination of aluminium content (atomic absorption	method)	11
Fig	ure 1 — Typical form of steam distillation apparatus for use	in	
det	ermination of fluorine content		14
Publications referred to Insid		Inside back c	over



© BSI 12-1999