BS 7164-21: 1996 ISO 1656:1996

Chemical tests for raw and vulcanized rubber —

Part 21: Determination of nitrogen content

ICS 83.040.10; 83.060



Committees responsible for this **British Standard**

The preparation of this British Standard was entrusted to Technical Committee PRI/23, Chemical testing of rubbers, upon which the following bodies were represented:

Malaysian Rubber Producers' Research Association Ministry of Defence RAPRA Technology Ltd. Royal Society of Chemistry

This British Standard, having been prepared under the direction of the Sector Board for Materials and Chemicals, was published under the authority of the Standards Board and comes into effect on 15 June 1996

© BSI 09-1999

Amendments issued since publication

The following BSI references
relate to the work on this
standard:
Committee reference PRI/23
Draft for comment 94/306087 DC

First published September 1990 Second edition June 1996	Amd. No.	Date	Comments
The following BSI references relate to the work on this standard: Committee reference PRI/23 Draft for comment 94/306087 DC			
ISBN 0 580 25902 1			

Contents

		Page
Committees responsible Inside fro		
Nat	tional foreword	ii
1	Scope	1
2	Normative references	1
3	Principle	1
4	Macro-method	1
5	Semi-micro method	3
6	Precision	4
7	Test report	5
Anr	nex A (informative) Guidance for using precision results	13
Fig	ure 1 — Assembly of digestion apparatus for the semi-micro method	6
Fig	ure 2 — Exhaust tube for the semi-micro method	6
Fig	ure 3 — Digestion flasks for the semi-micro method	7
Fig	ure 4 — Assembly of distillation apparatus for the semi-micro method	d 8
Fig	ure 5 — Distillation flask for the semi-micro method	9
Fig	ure 6 — Trap for the semi-micro method	10
Fig	ure 7 — Condenser jacket for the semi-micro method	11
Fig	ure 8 — Drip funnel for the semi-micro method	12
Fig	ure 9 — Condenser tube for the semi-micro method	12
Tab	ble 1 — Type 1 precision — Blended-sample testing	5
Tab	ole 2 — Type 1 precision — Unblended-sample testing	5
List	t of references Inside bac	k cover

© BSI 09-1999 i