Method for

Calculation of small colour differences



UDC 535.653.001.24

Confirmed February 2011



Committees responsible for this British Standard

The preparation of this British Standard was entrusted by the Multitechnics Council (M/-) to Technical Committee M/2, upon which the following bodies were represented:

British Ceramic Research Ltd.

British Ceramic Tile Council

British Paper and Board Industry Federation (PIF)

Institute of Vitreous Enamellers

International Wool Secretariat

Lighting Industry Federation Ltd.

Ministry of Defence

Oil and Colour Chemists Association

Paintmakers' Association of Great Britain Ltd.

Royal Institute of British Architects

Society of British Printing Ink Manufacturers

Society of Dyers and Colourists

Society of Leather Technologists and Chemists

Textile Research Council

This British Standard, having been prepared under the direction of the Multitechnics Council, was published under the authority of the Board of BSI and comes into effect on 31 August 1988

© BSI 03-2000

The following BSI references relate to the work on this standard: Committee reference M/2 Draft for comment 86/43526 DC

ISBN 0 580 16448 9

Amendments issued since publication

Amd. No.	Date of issue	Comments

Contents

	Page
Committees responsible	Inside front cover
Foreword	ii
1 Scope	1
2 Principle	1
3 Calculation	1
4 Interpretation of results	2
5 Test report	2
Appendix A Test data	4
Appendix B Computer program	5
Figure 1 — Derivation of chroma and hue difference descript	ors 3
Figure 2 — Computer program for colour differences	5
Table 1 — Tristimulus values for four daylight combinations	1
Table 2 — Test data for the CMC (1:1) formula	4
Publications referred to	Inside back cover



© BSI 03-2000 i