Skip to main content Skip to primary navigation	
Menu	
 Home Home About this portal Latest updates	
Print Save Email	
Resource detail	

BS 5252:1976 Framework for colour co-ordination for building purposes

View on Information Provider website {{ linkText }}

Abbreviation

Citations

BS 5252:1976

Amendment

Amendment 1

Valid from

30/06/1976

Information provider

Standards New Zealand

Author

British Standards Institution

Information type

British Standard

Format

PDF

Cited By

This resource is cited by 9 documents (show Citations)

Cites

This resource cites 12 documents (show Citations)

Description

Comprises folder containing a colour chart consisting of 237 colours, a chart showing their approximate Munsell references and text which includes explanations of the visual attributes, hue,

greyness, lightness and weight. It is not for specification purposes and it should be noted that a colour is only a British Standard colour when it appears in a standard derived from it for a particular product or function. For colour matching purposes larger colour patches are published in BS 5252F. British Standards for colour ranges derived from BS 5252 are BS 4800, BS 4900, BS 4901, BS 4902, BS 4903, BS 4904 and BS 6770.

Scope

BS 5252 is the British Standard that establishes a framework within which 237 colours have been selected as the source for all building colour standards and the means of co ordinating them.

For assistance with locating previous versions, please contact the information provider.

View on Information Provider website {{ linkText }}

For assistance with locating previous versions, please contact the information provider.

This resource is cited by:

BS 5252:1976 Framework for colour co-ordination for building purposes

This document is CITED BY:

F8/AS1 (Second Edition, Amendment 4)

BS 5252:1976 is cited by Acceptable Solution F8/AS1: Signs from 10/04/2012

• F8/AS1 (First Edition, Amendment 1)

BS 5252:1976 is cited by Acceptable Solution F8/AS1: Signs from 01/09/1993

• F8/AS1 (Second Edition, Amendment 3)

BS 5252:1976 is cited by Acceptable Solution F8/AS1: Signs from 10/04/2012

• F8/AS1 (Second Edition, Amendment 2)

BS 5252:1976 is cited by Acceptable Solution F8/AS1: Signs from 10/04/2012

NZS 4121:2001

BS 5252:1976 is cited by NZS 4121:2001 Design for access and mobility - Buildings and associated facilities

NZS 4541:2007

BS 5252:1976 is cited by NZS 4541:2007 Automatic fire sprinkler systems

NZS 4541:2013

BS 5252:1976 is cited by NZS 4541:2013 Automatic fire sprinkler systems

• NZS 5807:1980

BS 5252:1976 is cited by NZS 5807:1980 Code of practice for industrial identification by colour, wording or other coding

NZS 6703:1984

BS 5252:1976 is cited by NZS 6703:1984 Code of practice for interior lighting design

Back

BS 5252:1976 Framework for colour co-ordination for building purposes

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

Comprises folder containing a colour chart consisting of 237 colours, a chart showing their approximate Munsell references and text which includes explanations of the visual attributes, hue, greyness, lightness and weight. It is not for specification purposes and it should be noted that a colour is only a British Standard colour when it appears in a standard derived from it for a particular product or function. For colour matching purposes larger colour patches are published in BS 5252F. British Standards for colour ranges derived from BS 5252 are BS 4800, BS 4900, BS 4901, BS 4902, BS 4903, BS 4904 and BS 6770.

View on Information Provider website

BS 5252:1976 Framework for colour co-ordination for building purposes

Description

Comprises folder containing a colour chart consisting of 237 colours, a chart showing their approximate Munsell references and text which includes explanations of the visual attributes, hue, greyness, lightness and weight. It is not for specification purposes and it should be noted that a colour is only a British Standard colour when it appears in a standard derived from it for a particular product or function. For colour matching purposes larger colour patches are published in BS 5252F. British Standards for colour ranges derived from BS 5252 are BS 4800, BS 4900, BS 4901, BS 4902, BS 4903, BS 4904 and BS 6770.

View on Information Provider website

BS 5252:1976 Framework for colour co-ordination for building purposes

This document CITES:

Other

• BS 1319:1976

BS 5252:1976 cites BS 1319:1976 Specification for medical gas cylinders, valves and yoke connections

• BS 1710:1971

BS 5252:1976 cites BS 1710:1971 Specification for identification of pipelines

• BS 4514:1969

BS 5252:1976 cites BS 4514:1969 Specification for unplasticized PVC soil and ventilating pipes, fittings and accessories

• BS 4576-1:1970

BS 5252:1976 cites BS 4576-1:1970 Unplasticized polyvinyl chloride (PVC-U) rainwater goods and accessories. Half-round gutters and circular pipe

• BS 4800:1979

BS 5252:1976 cites BS 4800:1979 Paint colours for building purposes

• BS 4900:1976

BS 5252:1976 cites BS 4900:1976 Specification for vitreous enamel colours for building purposes

• BS 4901:1976

BS 5252:1976 cites BS 4901:1976 Specification for plastics colours for building purposes

BS 4902:1976

BS 5252:1976 cites BS 4902:1976 Specification for sheet and tile flooring colours for building purposes

BS 5081:1976

BS 5252:1976 cites BS 5081:1976 Specification for sterile hypodermic syringes and needles for single use

• <u>BS 5252F:1976</u>
BS 5252:1976 cites BS 5252F:1976 Colour matching fan
• <u>BS 5274:1976</u>
BS 5252:1976 cites BS 5274:1976 Specification fire hose reels for fixed installations
• <u>BS 5378:1976</u>
BS 5252:1976 cites BS 5378:1976 Specification for safety colours and safety signs
Back Close
Table of Contents
Print Save Email Feedback
Contact us

- Privacy policyDisclaimerCopyright

<u>Feedback</u>