

making excellence a habit wa This part of ISO specifies a method intended for determining the effect on the colour of textiles of all kinds and in all forms to the action of an artificial light source representative of natural daylight (D65). The method is also applicable to white (bleached or optically brightened) textiles This part of ISO specifies a method intended for determining the effect on the colour of textiles of all kinds and in all forms to the action of an artificial light source ZaralinISO BFree download as PDF File.pdf), Text File.txt) or read online for free. The method is also applicable to white (bleached or optically brightened) textiles ISO B specifies a method intended for determining the effect on the colour of textiles of all kinds and in all forms to the action of an artificial light source representative of natural daylight (D65). Tests for colour fastness Boolour fastness to light: Xenon arc This part of ISO specifies a method intended for determining the effect on the color of textiles of all kinds and in all forms to the action of an artificial light source representative of natural daylight (D65). Run until blue 1 Scope. The method is also applicable to white (bleached or optically brightened) textiles ISO BO2 e download as PDF File.pdf), Text File.txt) or read online for free ISO BFree download as PDF File.pdf) or read online for free. This part of ISO specifies a method intended for determining the effect on the colour of textiles of all kinds and in all forms to the action of an artificial light source representative ISO B specifies a method intended for determining the effect on the colour of textiles of all kinds and in all forms to the action of an artificial light source representative International Standard ISO Bwas prepared by Technical Committee ISOFC, Textiles, Subcommittee SC 1, Tests for coloured textiles and colorants. This fourth ISO 1(1) pdfFree download as PDF File.pdf) or read online for free ISO Bcontains several options for setting the duration and rating specimens. This document reports the results of colorfastness to light testing ks k iso bb ks k iso ccks k iso cck B/Amd(E)© ISO – All rights reserved Annex A (normative) Apparatus for determining colour fastness with air-cooled xenon arc lamps ADescription and conditions of use A The test apparatus used utilizes one or more air-cooled xenon arc lamps as the source of radiation Xenon arc fading lamp test (ISO BS EN ISO BB) bsi. Example: Expose several specimens and complete set of blue wools.