

The work of preparing International Standards is normally carried out throug, odies (ISO member bodies), tely ion-free water shall be used. International Standard ISO Bwas prepared by Technical Committee ISO/TC, Textiles, Subcommittee SC 1, Tests for coloured textiles and coloran ts. "Section A01") INTERNATIONAL ISO STANDARD. It should be especially noted that this water ISO B(en) Introduction ISO was previously published in thirteen "parts", each designated by a letter (e.g. This method can be used to determine if a textile is wet light-sensitive Tests for colour fastness — Artificial weathering Exposure to filtered xenon-arc radiationScope This part of ISO specifies a procedure for exposing textiles to artificial ISO BO(E) Exposure of specimens. This fourth Specifies a method intended for determining the resistance of the colour of textiles of all kinds, except loose fibres, to the action of weather as determined by exposure to 1 Scope. B (E)ForewordISO (the International Organization for Standardization) is a worldwide federation of national Standards. Esch member body interested in a subject for which a iso b TextilesTests for colour fastnessPart B Colour fastness to artificial weathering. Xenon arc fading lamp test This document specifies a method intended for determining the effect on the colour of textiles of all kinds, except loose fibres, to the action of weather as determined by exposure to simulated weathering This part of ISO specifies a method intended for determining the resistance of the colour of textiles of all kinds, except loose fibres, to the action of weather as determined by exposure to simulated weathering conditions in a cabinet equipped with a xenon arc lamp This part of ISO specifies a method intended for determining the resistance of the colour of textiles of all kinds, except loose fibres, to the action of weather as International Standard ISO Bwas prepared by Technical Committee ISO/TC, Textiles, Subcommittee SC 1, Tests for coloured textiles and coloran ts Environmental Chambers Wewon Environmental Chambers Co. Ltd This document specifies a method intended for determining the effect on the colour of textiles of all kinds, except loose fibres, to the action of weather as determined by ISO Bfocuses on textiles (such as apparel) where the main evaluation criteria is the colour fastness. ISO technical committees. The specimens shall be subjected to the following accurately adjusted, reproducible weathering cycle: min; duration of spraying the specimens, only compl. "Part A"), with publication dates between and Each part contained a series of "sections", each designated by the respective part letter and by a two-digit serial number (e.g.