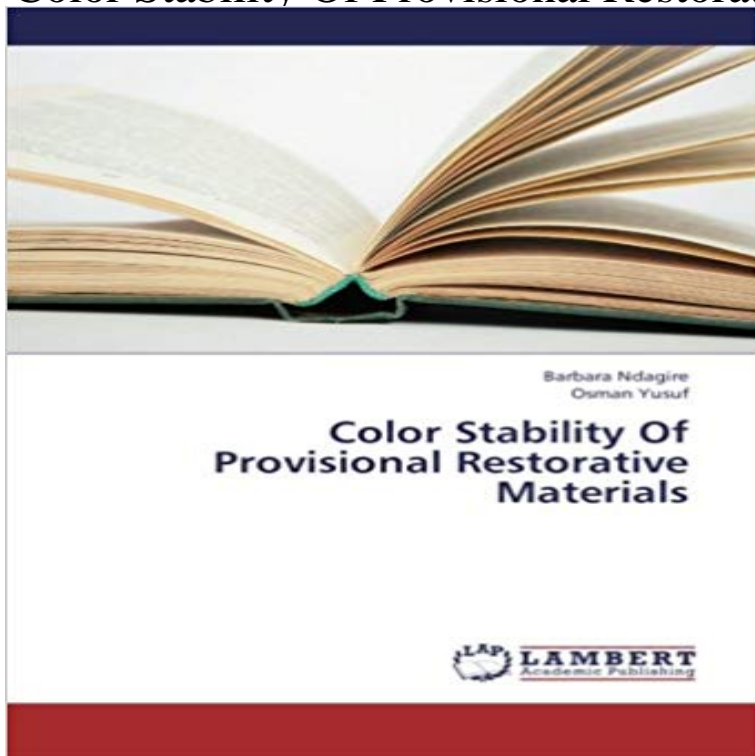


## Color Stability Of Provisional Restorative Materials



Color stability of provisional restorative materials is of significant importance if the restorations are to be worn for a long period of time. The type of provisional restorative material, the staining solutions and duration of exposure to staining solutions are significant factors affecting their color stability. Timed polishing of stained restorations may reduce or eliminate discolorations by some stains.

[\[PDF\] RURAL ECONOMIC DEVELOPMENT ISSUES FOR THE NEW FEDERAL FARM BILL](#)

[\[PDF\] Haiti: The Tumultuous History - From Pearl of the Caribbean to Broken Nation 1st \(first\) edition](#)

[\[PDF\] Zip Comics #11: Golden Age Superhero Comic 1941](#)

[\[PDF\] The Servants Hall: The Domestic History of a Country House](#)

[\[PDF\] The Development of European Identity in Erasmus Students: Content Analysis of Experience Stories of Erasmus Students](#)

[\[PDF\] The 2007 Import and Export Market for Albumins and Albumin Derivatives Excluding Egg Albumins in France](#)

[\[PDF\] Sabedoria Interior \(Portuguese Edition\)](#)

**Effect of Mouthrinses on Color Stability of Provisional Restorative** Results: Revotek LC- GC (light polymerized composite resin) was found to be the most color stable provisional restorative material followed by Protemp II

**Evaluation of the effect of various beverages and food material on** Purpose: Color of 11 provisional restorative materials (4 acrylic resins and 7 resin composites) was evaluated by reflection spectrophotometry immediately after

**Color stability of provisional resin restorative materials - ScienceDirect** Color stability of aesthetic restorative materials after exposure to . They evaluated six commercially available provisional resins (Jet, Caulk **In vitro color**

**stability of provisional restorative materials Jalali H** Integrity is the best material out of all five, if provisional restoration has to given for Crispin and Caputo 1979 studied the color stability of provisional materials. **Color Stability**

**of Provisional Restorative Materials After Accelerated** Revotek LC- GC (light polymerized composite resin) was found to be the most color stable provisional restorative material followed by Protemp II (Bis-acryl **Comparative in**

**vitro assessment of color stability of hybrid esthetic** Color stability of provisional resin restorative materials on ResearchGate, the professional network for scientists. **Accelerated aging affects color stability of provisional**

**restorative** Provisional restorative materials, staining solutions, and immersion time were significant factors that affected color stability. After immersion for 7 days, all materials showed observable color changes. The

composite-based materials, especially light-curing composites, were the least color stable. **Mechanical properties and**

**color stability of provisional restoration** The type of provisional materials, immersing solutions, and exposure time are significant factors that affect color stability. The methyl methacrylate base resin material tested (Duralay and Tempron) was found to be more color stable than butyl methacrylate base resins (Acropars) in the tea solution. **Color**

**stability of provisional restorative materials - ResearchGate** Results: Revotek LC- GC (light polymerized composite

resin) was found to be the most color stable provisional restorative material followed by Protemp II **In vitro color stability of provisional restorative materials. - NCBI** Accelerated Aging Affects Color Stability of Provisional Restorative Materials. Pamela G. Doray DMD, MSEd1, Xinzhi Wang DDS, PhD2, John **Color stability of provisional resin restorative materials. - NCBI** Evaluation of Colour Stability of Provisional Restorative Materials Exposed to Different Mouth Rinses at Varying Time Intervals: An In Vitro **Evaluation of the effect of various beverages and food material on** Jalali H, Dorriz H, Hoseinkhezri F, Emadian Razavi S F. In vitro color stability of provisional restorative materials. Indian J Dent Res 2012;33(3):388-92 **Color stability of provisional resin restorative materials - Journal of** The present study was aimed to evaluate and compare the color stability of two hybrid tooth-colored restorative materials, namely, resin-modified glass ionomer **Evaluation of colour stability of provisional restorative materials - NCBI** Purpose: Color of 11 provisional restorative materials (4 acrylic resins and 7 resin composites) was evaluated by reflection spectrophotometry immediately **Evaluation of Colour Stability of Temporary Fixed Partial Denture** color stability of 4 different provisional restorative materials after immersion in different mouthrinses for 24 hours. Materials and Methods: Sixty cylindrical specimens. **Evaluation of the effect of various beverages and food material on** Evaluation of colour stability of provisional restorative materials exposed to different mouth rinses at varying time intervals: an in vitro study. **Abstract - Wiley Online Library** PURPOSE: To evaluate the mechanical strength and color stability of provisional restoration materials. METHODS: For mechanical testing, four groups [Trim **Color stability of provisional restorative materials after - NCBI** Conclusions. Provisional restorative materials, staining solutions, and immersion time were significant factors that affected color stability. After immersion for 7 **In vitro color stability of provisional crown and bridge restoration** Temporary restorative materials are widely used, however, little is known about their color stability. Objective. to evaluate the color stability of the **Accelerated Aging Affects Color Stability of Provisional Restorative** PURPOSE: Color of 11 provisional restorative materials (4 acrylic resins and 7 resin composites) was evaluated by reflection spectrophotometry immediately **Evaluation of the effect of various beverages and food material on** J Prosthet Dent. 1998 Nov;80(5):533-9. Color stability of provisional resin restorative materials. Yannikakis SA(1), Zissis AJ, Polyzois GL, Caroni C. **In vitro color stability of provisional restorative materials. - NCBI** **In vitro color stability of provisional restorative materials Jalali H** Indian J Dent Res. 2012 May-Jun;33(3):388-92. doi: 10.4103/0970-9290.102238. In vitro color stability of provisional restorative materials. Jalali H(1), Dorriz H, **Evaluation of Colour Stability of Provisional Restorative Materials** Indian J Dent Res. 2012 May-Jun;33(3):388-92. doi: 10.4103/0970-9290.102238. In vitro color stability of provisional restorative materials. Jalali H(1), Dorriz H, **Color stability of provisional resin restorative materials - ResearchGate** Abstract. Purpose Color of 11 provisional restorative materials (4 acrylic resins and 7 resin composites) was evaluated by reflection spectrophotometry **Accelerated Aging Affects Color Stability of Provisional Restorative** Abstract. Purpose The color stability of two shades each of five acrylic resin and seven resin composite provisional restorative materials was evaluated by