

Effect of relative humidity on the bond strength of a chemically cured bis-GMA pit and fissure sealant to bovine enamel

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Description:-

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Cements in orthodontics (2) /certified fixed orthodontic courses by I...

Fifty patients requiring thigh donor-site split skin grafts were prospectively randomized to receive either a self-adhesive fabric dressing alone or fibrin sealant plus the self-adhesive fabric dressing as primary donor-site dressings. PAULILLO Federal University of Uberlândia, Uberlândia, Brazil 0396 Bond Strength Studies of Experimental Self Etch Primer. Clin Oral Investig, 17 2 , 619-626.

Ingle

All the specimens were polished for 1 minute using 600-grit sand paper. BRADY University of Florida, Gainesville, FL, USA 0760 Effects of disinfection agents on the reduction of streptococcus mutans and yeast in complete dentures users.

Dental Materials Journal

Results showed no significant differences in the histological features of the pulp tissues between the two curing methods. Conclusions: NaOCl did preferentially dissolve the hybrid layer at dentin, and more for the mild than for the strong air-blowing technique. Most state Medicaid programs do not reimburse dentists for placing sealants on primary molars, but programs that do so have significantly higher reimbursement rates.

Ingle

Some of these materials are also capable of releasing fluoride like glass ionomers, however, the release is much lower than conventional GICs or RMGIs Berg, 1998. When SBS was higher, as in the Etch 24 hours 22 MPa and Etch +NTP 24 hours 22 MPa , the ARI score was 3 and as SBS dropped to lower values after 1 month of ageing, to 18 MPa and 12 MPa, respectively, the ARI score dropped to 2.

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The reconstruction considers the sound propagation from each image pixel to the individual sensor element.

Effects of aging on dentin bonding and mechanical properties of restorative glass ionomer cements.

A tilted molar can be used as a fixed partial Permanent first molars begin to calcify at denture abutment if A. Twenty-four specimens were prepared with each resin composite, using their proprietary curing units, according to manufacturer's instructions.

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