



MainPage

About Us

Administration

Courses

PhotoAlbum

> Favorite Links

Awards

Our Contacts

Visits Of this Page: 13

🔼 SHARE



Research Details:

Research Title : BOND STRENGTH AND MICROMORPHOLOGICAL PROPERTIES OF

GBOND

BOND STRENGTH AND MICROMORPHOLOGICAL PROPERTIES OF

GBOND

Description : The present study was conducted to evaluate a recently introduced

Hema free, no mix, one step adhesive, namely, G-Bond as

compared to Adper Prompt L-Pop which is a Hema containing, mix

Research Type : Thesis

Added Date : Monday, December 10, 2007

Researchers:

Researcher Name Researcher Name Researcher Degree Email

أستاذ Researcher معتز أحمد غلمان mgholman@kau.edu.sa

Attatchments:

File Name Type Description

BOND STRENGTH AND MICROMORPHOLOGICAL PROPERTIES OF G-.pdf pdf