

THE ULTIMATE IN
PREMIUM CERAMIC ALLOYS

AURIBOND-GP



86.5% GOLD

5.4% PLATINUM

4.55% PALLADIUM



Auribond-GP Properties

86.5% Au • 5.4% Pt • 4.55% Pd • 2.65% Ag

Vickers Hardness	.205
Yield Strength	59,000 psi
Ultimate Tensile Strength	72,000 psi
Elongation	.6%
Fusion Temperature	2150°F
Casting Temperature	2450°-2500°F
Density	18.4 gm/cm ³
Coeff. of Thermal Expansion	14.8 x 10 ⁻⁶ /°C

For your convenience we accept:



Restoration courtesy of
Dyno-Tech Dental Lab, Corona, CA

A durable alternative to palladium alloys, **Auribond-GP** is a high strength, high noble metal premium ceramic alloy. Its 86.5% Gold content affords **Auribond-GP** a pleasant light gold color, resulting in outstanding porcelain shade control. Polishing characteristics are superior to most other high gold content ceramic alloys. Precise fit, excellent bond to porcelain and exceptional workability make **Auribond-GP** the ideal choice for long-span bridges and single units. When nothing but the best will do... count on **Auribond-GP**.

Order Auribond-GP Now!
Call 800-422-7373

AURIDENT, INC.
Dental Alloys you can depend on.

P.O. Box 7200, Fullerton, California 92834-7200

Aurident is a member of Identallooy Council and maintains the highest manufacturing standards.

Visit our website
www.aurident.com