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ALPHA - CROWN & BRIDGE MATERIAL

ALPHA-CROWN® PROVIDES ↓

FLUORESCENCE

RADIOPAQUE

HIGH POLISHABILITY

LOW SHRINKAGE

LESS THAN 4°C GENERATED DURING POLYMERIZATION



ALPHA-CROWN®

DEE CODE

KEF CODE	PRODUCT DESCRIPTION
113.005.002	74g Cartridge (Shade AI), 10 Automix Tips
113.006.002	74g Cartridge (Shade A2), 10 Automix Tips
113.007.002	74g Cartridge (Shade A3), 10 Automix Tips
113.009.002	74g Cartridge (Shade BI), 10 Automix Tips
113.012.002	74g Cartridge (Bleach), 10 Automix Tips

DRODUICT DESCRIPTION



CROWN & BRIDGE MATERIAL

Alpha-Crown® is a self cure temporary crown & bridge material specifically designed for fabricating temporary crowns and bridges, inlays, onlays, and veneers with ease and convenience. The static mixing tips provide automatic mixing from the dual chamber cartridge to greatly reduce in-office procedure time. The Bis-acryl material is very durable, color stable and wear resistant. The greater flexibility facilitates deformation free removal of the material from the patient's mouth. Alpha-Crown® contains fluorescence to provide duplication of the natural tooth.

Alpha-Crown® is available in five shades: A I, A2, A3, B I and Bleach

271 MPa Compressive Strength Flexural Strength 86 MPa 32 MPa Diametral Tensile Strength



DENTAL TECHNOLOGIES, INC.

6901 N. HAMLIN AVENUE LINCOLNWOOD, ILLINOIS 60712 USA

1.800.835.0885 TOLL FREE [US/CANADA]

1.847.677.5500 PHONE 1.847.677.5502 FAX