





Original D is the original dispersed phase amalgam, Visually the high silver content creates beautiful, high luster restorations. Manufactured utilizing the original manufacturing process, Original D is the most consistent amalgam available providing controlled set times and unsurpassed handling characteristics. Beginning to end, consistent results ... guaranteed.

More than 30 years of clinical research is proof positive the original dispersed phase formula found in Original D is unsurpassed.

Composition Ag 69% Sn 18% Cu 12% Zn 1%

Particle Type: Lathe Cut 66.6% Spherical 33.3%

FEATURES/BENEFITS

Predictable Results

Consistent Mixes with Controlled Set Times

Firm Resistance to Condensing

Superior Marginal Integrity

No Gamma2 - No Corrosion

Low Creep

High Early and Long-term Compressive Strength

Hg Safe Capsule Design



Wykalloy is a high copper admix alloy. The strength you need for less.

Economical alloy with high strength from the makers of the original dispersed phase, premium amalgam. Wykalloy has excellent marginal adaptation and that crunchy feel while condensing.

Composition: Ag 43.1% Sn 30.8% Cu 26.1%

Particle type Irregular cut 30% Spherical 70%

FEATURES/BENEFITS

Economical

Long lasting, resistant and strong

Excellent marginal adaptation

Crunchy feeling while condensing

No Gamma2- no corrosion

Pre-dosed for a consistent mix

Hg safe capsule design



High Silver, High Copper, High Strength alloy.

Good condensation, Consistent mixes with pre-dosed self activating capsules.

ANA70 is a strong Admix amalgam with a smooth carve, marginal integrity, high shine and crunchy condensation.

Composition:

Ag 69.9%

Sn 18.8%

Cu 10.2%

Zn 1.1%

Particle type: ADMIX

FEATURES/BENEFITS

High Silver

High Cooper

Good Condensation

Consistent Mixes

Pre-dosed, self activating capsules

No Gamma 2 - No Corrosion



WYKLE RESEARCH

2222 East College Parkway, Carson City, NV 89706 Phone: (800) 859-6641 Fax: (888) 329-9955

(775) 887-7500

(775) 882-7952 E-mail: Sales@wykleresearch.com

www.wykleresearch.com