

amelogen™ plus

composite restorative material

Composite Restorative Material

- Intuitive shade system
- Exceptional handling: non-slumping, non-sticky
- Superior polish
- Economically priced

Amelogen Plus composite offers a balance between strength and esthetics without overcomplicating the procedure.

With 15 shades to choose from, you'll be able to easily replicate natural tooth color.

Beautiful restorations using only 2 shades



Dr. Michael J. Melkers

Dr. Jaleena Jessop

BEFORE

AFTER

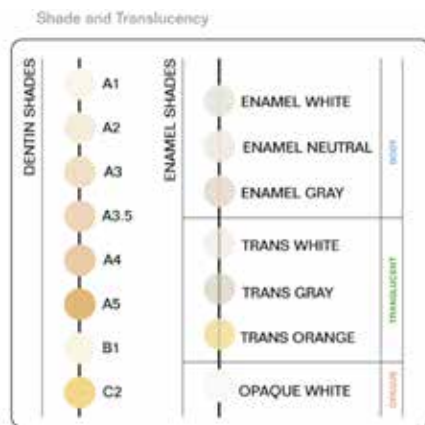
Everything you need to create beautiful restorations every time. Understandable. User-friendly. Economical.



Shades offered in both syringe and single delivery.

Intuitive Shade System

Amelogen Plus composite has been created with an intuitive shade system that allows you to choose a one-, two-, or multiple-shade layering technique. The composite material is available in 15 shades.



Ordering Information

Amelogen Plus Syringe Kits

3098 - Basic Kit-7 Shades

1 x 2.5 g syringe of each Dentin shade:
A1, A2, A3, A4, A5, B1, C2
1 x PermaSeal sealer
10 x Black Micro FX tips
1 x Shade guide
1 x Half-size syringe organizer
1 x Quad key

315 - Cosmetic Kit-7 Shades

1 x 2.5 g syringe of each Dentin shade:
A1, A2, A3
1 x 2.5 g syringe of each Enamel shade:
OW, EW, EN, TW
1 x PermaSeal sealer
10 x Black Micro FX tips
1 x Shade guide
1 x Half-size syringe organizer
1 x Quad key

Amelogen Plus Dentin & Enamel 2.5 g Syringes 1pk

9030 - A1	9037 - Opaque White
9031 - A2	9038 - Enamel White
9032 - A3	9039 - Enamel Neutral
9028 - A3.5	9040 - Enamel Gray
9033 - A4	9041 - Trans White
9034 - A5	9042 - Trans Gray
9035 - B1	9043 - Trans Orange
9036 - C2	



Amelogen Plus Dentin & Enamel 0.3 g Singles 10pk

8010 - A1	8021 - Opaque White
8011 - A2	8022 - Enamel White
8013 - A3	8023 - Enamel Neutral
8024 - A3.5	8012 - Enamel Gray
8014 - A4	8016 - Trans White
8015 - A5	8018 - Trans Gray
8017 - B1	8019 - Trans Orange
8020 - C2	8026 - Super Light



Multiple-Shade Placement

This technique is recommended for large restorations and direct veneers to re-create the essence of natural tooth structure.

1. Choose the dentin shade by matching to exposed dentin or the cervical 1/3 of the tooth.
2. Choose the value (brightness) of the overall tooth.
3. Deliver etch and bonding agent to fully prepared tooth.
4. Place the first 0.5–1 mm layer of dentin composite. Continue building up additional layers in 2 mm increments, replicating the natural anatomy of the surrounding dentin tooth structure. Cure 20 seconds between each layer.
5. Add characterizations by using an enamel shade and/or Opaque White.
6. Add translucency to the incisal edge to replicate the natural halo, staining, or mamelons.
7. Place enamel composite layer, building up in 1–2 mm increments, replicating the natural anatomy of the surrounding enamel tooth structure. Cure 20 seconds between each layer.
8. Shape, finish, polish, and seal.

