

FAQ – NovaPro™ Fill

- 1. What is NovaPro™ Fill?**
A nanofiber reinforced, nano-hybrid universal composite for the use of dental restorations.
- 2. What quantities and unit sizes are offered?**
Available in 1 and 2 syringe packs or a 20 pack of carpules. Each syringe contains 4.0 grams and each carpule contains 0.2 grams of composite (totaling 4.0 grams/pack).
- 3. What shade options are available for NovaPro™ Fill?**
Body shades available in A1, A2, A3, A3.5, A4, B1, B2, B3, B4, C1, C2, C3, D2, D3, and D4. Opaque shades available in A1, A2, A3, A3.5, and A4. Additional shades available upon request. Our most popular shade is A2. All our shades follow the VITA Classical Shade Guide.
- 4. Does NovaPro™ Fill contain any allergens or toxins?**
No major allergens or toxins (i.e., mercury, nuts, gluten, shellfish, dairy, wheat, and soy).
- 5. What is the shelf life?**
2 years. We recommend storing a dry, cool location for maximum shelf life (i.e., refrigerator).
- 6. Which types/classes can NovaPro™ Fill restore?**
Class I, II, III, IV, V, and VI. It can also be used for core build-ups and partial crown restorations.
- 7. What is the cure time and depth recommendations?**
10 second cure time. If you prefer the standard 20 seconds, there will be no negative effects. The composite should be cured in 2mm increments.
- 8. Are there any differences in using our universal compared to other universals?**
No. This product can be used the same way you use any other universal composite.
- 9. Why switch to NovaPro™ Fill? How many dentists are making the switch?**
We are the only composite that contains patented nanofiber technology, allowing for longer lasting restorations, higher flexural strength, and high percentage of cure, leading to less re-care and breakdown of restorations. Many dentists are choosing NovaPro™ based on these benefits.
- 10. Where is NovaPro™ Fill made and sold?**
We proudly manufacture and sell our products nationwide from our facility in Columbia, Missouri. Our nanofiber technology was developed in collaboration with the University of Missouri.