

Features and Benefits

- > **Undetectable shade shift** – the restoration visually stays the same shade as on the first day you cured the cement.
- > **Versatile Shade Options** – allows you to warm or brighten the restoration easily for a natural look; shades can be mixed for superlative shade customization
- > **Plastic applicators** – will not damage thin and delicate restorations
- > **Light cure** – no hand mixing, compatible with LED and Halogen curing lights
- > **Easy storage** – no refrigeration necessary for the *Mojo* cement and Try in gels
- > **Easy clean up** – simply light cure for 1–2 seconds, and remove excess cement
- > **Universal viscosity** – *Mojo* Cement has just the right consistency, no need for several viscosities
- > **Clear Shade** – this truly clear cement will not alter the shade of the restoration or underlying tooth structure. **Over 80% translucency!**



Give your patients a life changing experience!

"After hearing this patient's story, I knew the case had to be absolutely perfect! Over the past 20 years, she had spent all her time and money caring for her children's teeth, meanwhile never wearing a white blouse, as she felt her teeth were too yellow in contrast. The goal was a natural, light youthful look without being over the top white. With perfectly fabricated veneers from the lab, I chose to use Mojo Veneer Cement in clear, so as to not alter the shade."



"The try in went smoothly and the cementation even better. Her dreams really did come true that day, and she was smiling inside and out. I gave her a thank you card for letting me be a part of this incredible transition. Inside, I slipped a gift card for her to go get a beautiful white blouse. I love it whenever she comes in to the office, she can't stop smiling. Her veneers look as beautiful as the day they were cemented."

— Dr. Gregory Gillespie

Mojo™ Veneer Cement

Ordering Information

N06K - Mojo Veneer Cement Kit

- 8 - Syringes: Cement (2.3gm) & Try-in (1.6gm)
- 1 each Shade: Clear, Dark, Light, Movie Star White
- 1 - 4ml bottle Bond-1* Primer/Adhesive
- 1 - 1ml syringe 37% Phosphoric Acid Etching Gel
- 1 - 3ml bottle Silane
- 40 - Elephant Tips, Instructions

Mojo Cement Refills

- 1 - 2.3gm syringe Cement (all refills include 5 tips per syringe)
- N06A Mojo Light Cement
- N06B Mojo Dark Cement
- N06C Mojo Clear Cement
- N06D Mojo Movie Star Cement

Mojo Try-in Gel Refills

- 1 - 1.6gm syringe Try-in Gel (all refills include 5 tips per syringe)
- N06AA Mojo Light Try-in Gel
- N06AB Mojo Dark Try-in Gel
- N06AC Mojo Clear Try-in Gel
- N06AD Mojo Movie Star Try-in Gel

Accessories

- N06E 100 Elephant Tips

For more information on our entire line of innovative dental products visit us at www.pentron.com or call us at **1.800.551.0283**

Water absorption/solubility data:
"Property Evaluation of Several Light Curable Veneer Cements," S. Jin, W. Jia, and J. Turcotte.
 Shade shift/flex strength/flex modulus data:
"Mechanical Behavior of a New Dental Resin Veneer Cement," Jeffery Thompson, PhD.
 Step by step case study courtesy of Greg Gillespie, DDS
 All trademarks are property of their respective owners.

Copyright © 2010 Pentron Clinical

MULT_Rev00

**Pentron
Clinical**
Sybron Dental Specialties

53 North Plains Industrial Road
 Wallingford, CT 06492
 t | 800.551.0283 | 203.265.7397
 f | 877.677.8844 w | www.pentron.com

Mojo™ Veneer Cement



Give your patients back the self-confidence they deserve!

**Pentron
Clinical**
Sybron Dental Specialties

Mojo™ Cement shifts confidence... NOT SHADE!

Replicating natural beauty and giving your patients the confidence that comes with a new, healthy smile is what you do every day. Pentron is happy to supply you with the right tools to complement these talents. Mojo is the latest in adhesive technology from Pentron Clinical.

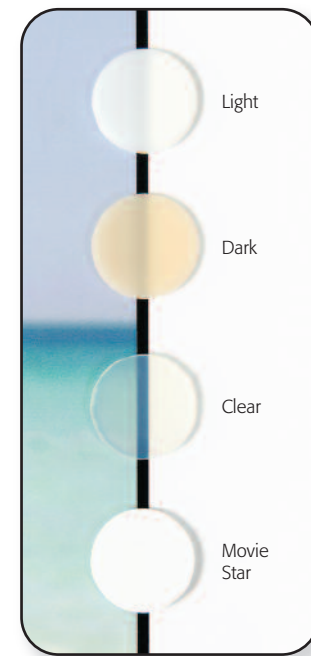
Mojo Veneer Cement, with Tru Kolor™ technology, is a light cure, esthetic cementation system that is designed for use with porcelain, ceramic and composite veneer restorations. The simple, highly versatile shade selections allow this material to be used with a wide range of veneer cases, while offering the **least amount of shift available****. The corresponding water soluble try-in gels, included in the comprehensive kit, allow for a perfect match every time



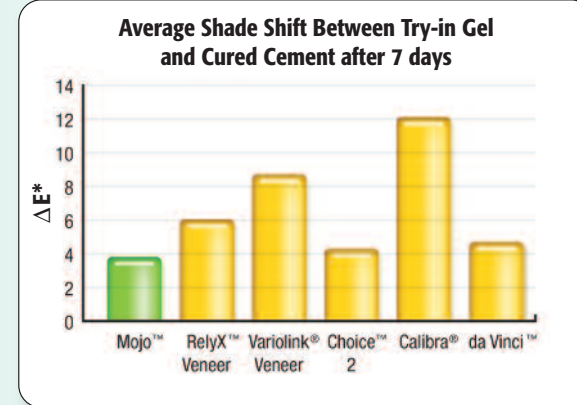
Know your options!

Choosing the final shade of both the veneers and cement is vital to ensure a seamless integration of the restoration and natural surrounding teeth. Mojo presents four highly versatile, esthetic shades of cement and try-in gels with Tru Kolor™ technology:

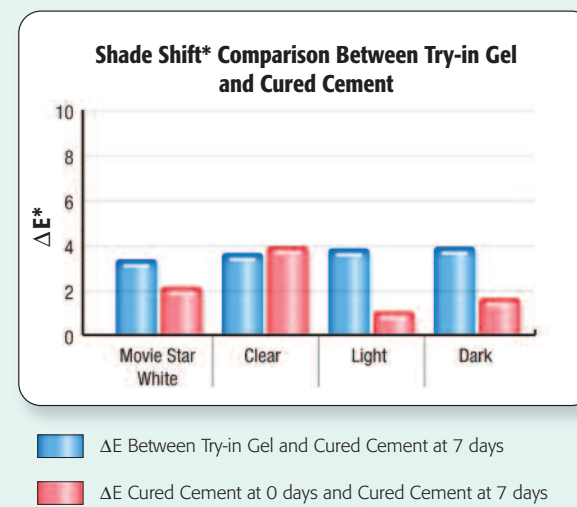
- > **Light:** The slightly translucent, light shade should be selected when a "brightening" of the underlying tooth is desired. The light shade has a light bleach effect, and is recommended when adjacent natural teeth have been bleached or previously restored.
- > **Dark:** The slightly translucent dark shade is selected when a warming of the underlying tooth shade is desired (closely matches A2/A3 Vita shades). Use this shade when adjacent teeth are not bleached or previously restored with lighter resin composites.
- > **Clear:** Clear is selected when virtually no shade change is desired of the underlying tooth or overall shade of the restoration. Allows the natural tooth to transmit through the veneer and blend with the adjacent, natural teeth.
- > **Movie Star White:** Movie Star White is selected when more brightening is desired than with the Light shade, or you wish to opaque out staining on underlying tooth structure.



NO Detectable Shade Shift!*



Mojo is the **only product** to have all shades with the least amount of shade shift between both the try-in gels and the cured cement and cured cements after aging.



* ΔE values less than 4 are considered undetectable by the human eye. **Compared to leading materials.

With each veneer case, comes the expectation of your patient; the expectation that the shade of their new smile will stay the shade they chose during the restorative process. Mojo Light Cure Veneer Cement is the ideal cement, because of two very important features:

- 1) try-in gels that match the polymerized cement
- 2) no detectable shade shift.*

"It is believed that ΔE values in excess of approximately 4.0 are visually detectable by most humans in normal lighting conditions...The single most important comparison, and most clinically relevant, is that between the try-in gels and the cured cement after aging it for 7 days. This is the best indicator of how well the try-in gel will approximate the appearance of the cement in vivo after it is fully cured and reaches a stable level of hydration of oral fluids... [Mojo] was the only material tested** where each shade displayed a measured ΔE of 4.0 or less in this comparison."

Mechanical Behavior of a New Dental Resin Veneer Cement
Jeffery Thompson, PhD.

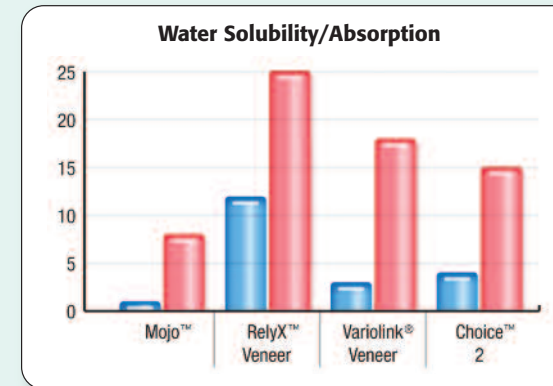
Before & After's



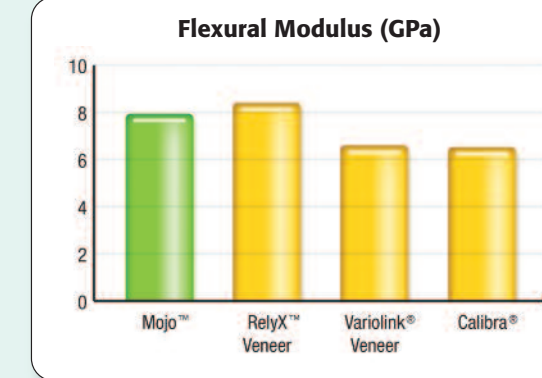
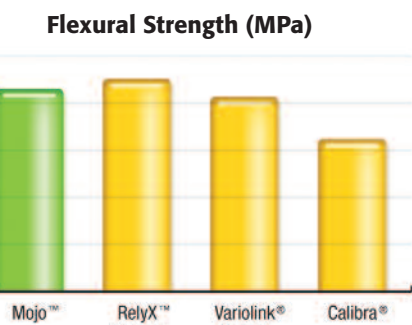
Photos & cases courtesy of Jeff T. Blank, DMD, PA

Check out Mojo's physical properties!

Leave all the hard work to Mojo cement! Mojo's exceptional physical properties makes it the ideal veneer cement. Radiopacity – approximately 200% Al.



Water Solubility (mg/mm²/wk)
Water Absorption (mg/mm²/wk)



What leading dentists are saying...



"Many resin cement systems claim to have a "translucent shade," when in fact they are not truly "clear." Mojo's clear resin cement is by far the most optically invisible shade on the market permitting the underlying natural tooth to influence the vitality of the restoration."

Jeff T. Blank, DMD, PA



"The Mojo try-in paste and cement match so well that it makes cementation of discolored teeth very easy. Most importantly, Mojo cement is amine free, so there is no color change for the life of the restoration."

Ara Nazarian, DDS



"Mojo delivers all that I want in a veneer cement: cured shades that correspond directly with try-in gels, a true translucent shade option, and colors that will not shift over time. In a procedure with so many variables, I count on Mojo to give predictable results."

Greg Gillespie, DDS