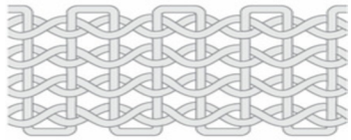


Patented Weaves

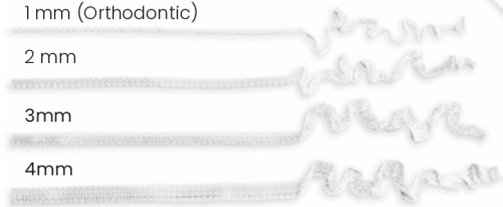
The patented lock-stitch, leno-woven Ribbond allows for superior manageability and provides a multi-directionally fracture tough interlocking fiber network.



Leno weave schematic

Ribbond Sizes

- 1 mm (Orthodontic)
- 2 mm
- 3mm
- 4mm



Ribbond Fiber Reinforcements

- Ribbond-ULTRA is our premium dental fiber. It is only 0.12 mm thick and offers enhanced strength qualities.
- Ribbond-THM(0.18 mm thick) is an excellent all-purpose fiber.

Indefinite Shelf Life

Ribbond does not require refrigeration for storage and has an indefinite shelf life. This ensures that none of the material is wasted.

A History of Success Since 1992

Based on sound fiber-composite-laminate principles, Ribbond's success is well publicised in countless articles and studies. Proven results mean proven benefits to your practice. Articles, studies and evaluations are available upon request and at www.ribbonbond.com.



Esthetic, Biocompatible

Ribbond is translucent, practically colorless and disappears within the composite or acrylic without show-through problems. And unlike some other fibers, Ribbond is completely biocompatible.

High-Strength Fibers

Ribbond is made from the same high-strength, ultra-high molecular weight polyethylene fibers used to make bulletproof vests. These fibers are so fracture tough that special scissors (included in the Starter Kit) are required to cut them.

Bondable

Ribbond is cold-gas plasma treated, which provides an ideal bond strength to dental resins.

Superior Manageability

Preferred by independent evaluators for their superior manageability, Ribbond products are recognized for having virtually no memory and not unravelling when adapted. This allows you to quickly, easily, and accurately place the fibers close to the teeth. This minimizes bulk and bond-line thickness, which maximizes the laminate effect.

Shop Ribbond® with Gunz Dental

- www.gunz.com.au
- ✉ dentalsales@gunz.com.au
- ☎ 1800 025 300



Scan the QR code to explore our Ribbond range



Ribbond[®]
bondable reinforcement ribbon



Gunz dental
THE PEOPLE BEHIND THE PRODUCTS YOU TRUST



Exclusive to
Gunz Dental



#1 Rated Fiber Reinforcement

Prevents costly fracture failures in dental composites and resins



- www.gunz.com.au
- ✉ dentalsales@gunz.com.au
- ☎ 1800 025 300

What Is Ribbond?

Ribbond is a bondable reinforcement ribbon that prevents fracture failures in dental composites and acrylics. Its unique combination of patented weave and bondable, high-strength fibers result in a fracture toughness and crack-stopping ability unsurpassed by any other reinforcement. It is perfect for a wide variety of dental uses.

Ribbond's Uses

- Periodontal splinting
- Single-visit bridges
- Composite restorations
- Endodontic posts and cores
- Stabilization of avulsed teeth
- Orthodontic retainers
- Maintaining diastema closures
- Treatment of split-tooth syndrome
- Provisional bridges
- Repairs and problem-solving

Ribbond's Advantages

- Ribbond is the preferred reinforcement of independent evaluators and clinicians worldwide (call for reprints)
- Strong, unsurpassed fracture toughness
- Superior ease of use and manageability
- Does not unravel, fall apart or rebound when cut or adapted
- Indefinite shelf life, no waste, cost effective
- Safe and biocompatible
- Proven with documented clinical results including an 84-month independent recall study



Single-Visit Chairside Bridges

Ribbond bridges are strong, long-lasting, esthetic and immediate. Build the framework directly in the mouth and use the natural tooth, denture tooth or direct composite buildup as the pontic. Single-visit convenience!



Case and photos courtesy of Dr. Sema Belli

Try a Ribbond Starter Kit

The Starter Kit contains an assortment of Ribbond sizes, the special Ribbond stainless steel scissors, and easy to understand instructions. Available in Ribbond-Ultra, and Ribbond-THM. Each kit contains enough material for 20 canine-to-canine periodontal splints or approximately 26-30 three-unit bridges. Stopping ability unsurpassed by any other reinforcement. It is perfect for a wide variety of dental uses.



Periodontal Splints

Ribbond periodontal splints are easy to make, esthetic, thin and, most importantly, they do not break. Durable Ribbond splints are a cost-effective solution for you and your patients.



Apply filled composite to teeth



Adapt Ribbond to teeth



Ribbond easily follows the contours



Closely adapt in contact area



Cover with flowable



Finished splint

Natural Tooth Splint-Bridges

Use the clinical crown of the extracted tooth for a directly constructed long-term provisional bridge. Excellent for older patients!



Composite Restorations

Ribbond composite restorations help minimize polymerization shrinkage and sensitivity, decrease the harmful effect of C-factor, bridge cracks on the pulpal floor, and increase the fracture resistance of the tooth-restoration complex.



Case and photos courtesy of Wendell Robertson DDS

Post-Orthodontic Retainers

A great alternative to directly bonded wire, Ribbond retainers are easy to make, durable, esthetic and comfortable. Especially popular for adult patients.



Acrylic Prostheses

Ribbond stops cracks in provisional bridges, night guards, dentures, prosthetic repairs and more. Ribbond chemically bonds and reinforces all acrylic resins.



Courtesy of Annalan Labs



Courtesy of David Rudo DDS



Courtesy of Tom Miller DDS