

## Preimpregnated Glass Fibre

Impregnated in light cured fluorescent resin, the same used for Enamel plus HRi and Ena Post

### TECHNOLOGICAL ADVANTAGES

Fibres are impregnated and also silanized; filler 0,012 µm:

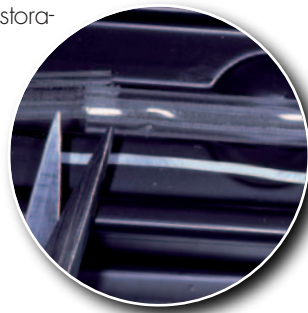
- Unidirectional single roads of glass fibre 14 µm
- Very strong resistance to acid and alkaline media
- Higher resistance of finished product
- Stronger chemical connection between fibres
- Increased physical properties

### OPERATING ADVANTAGES

- Oral application without metal
- Ultraconservative, easy to repair
- Usable with most acrylics and composites
- No additional investment required
- Ready to use, fast application, reduced costs of treatment, no risk of fraying, during application in the time
- Better chemical reaction with luting and restorative materials and excellent aesthetics

### Special packaging:

- Fibre holder in silicone to be used for an easy application: measure, cut, apply, cure and check

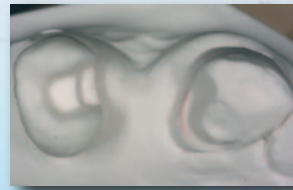


## Polyethylene Fibres

Made with high molecular weight polyethylene and surface treated to achieve bonding capability that increases resin adhesion.

Improve physical properties of acrylic removable, orthodontic temporary and prosthodontic appliances. Suitable also for repair.

## QUATTRO



*Tender Fiber QUATTRO prosthetic reinforcement for adhesive (Maryland) bridges or inlay (Clinical images courtesy Mr. Daniele Rondoni)*



*Tender Fiber QUATTRO prosthetic reinforcement for composite and implant resin (Clinical images courtesy Dr. Tiziano Testori)*

## DUE



*Periodontal splinting with Tender Fiber DUE (Clinical images courtesy Dr. Luca Pinoli)*

## ZERO



*Polyethylene Fibre Tender Fiber ZERO for removable prosthesis reinforcement (Clinical images courtesy Mr. Daniele Rondoni)*



Ref	Description	Q.ty
ATF11	<b>TENDER FIBER ORTHO</b> Glass fibre for orthodontic applications Length 12 cm - ø 1,8 mm (1.600 fibres)	1 pc
TF21	<b>TENDER FIBER DUE</b> Glass fibre for periodontal splinting Length 12 cm - ø 1,3 mm (3.200 fibres)	1 pc
TF41	<b>TENDER FIBER QUATTRO</b> Glass fibre for acrylic & composite prosthetic reinforcement. Length 12 cm - ø 1,7 mm (6.400 fibres)	1 pc

Ref	Description	Q.ty
TF01	<b>TENDER FIBER ZERO</b> Polyethylene fibre economic, not impregnated for reinforcement of orthodontic, temporary & removable acrylic prosthesis	1,7 mt