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BracePaste medium viscosity adhesive provides optimum bonding of metal and ceramic brackets. It is designed to minimize bracket drift and provide easy flash clean up. Upon light cure, the bracket is ready for immediate tie in of arch wires. The adhesive is compatible with other light cure orthodontic sealants and

bond enhancers.



"BracePaste has a

very predictable and familiar feel to it. There's

minimal drift and I'm saving

time with the quick and

easy flash cleanup. It was a

BONDING PROTOCOL: TOOTH PREPARATION



1. Prophy and rinse the bonding surfaces.



2. Isolate the teeth.



3. Etch - Follow manufacturer's instructions. Rinse thoroughly.



4. Dry teeth with moisture free air.



Inspect — etched teeth should appear dull, frosty white. If desired, apply primer/sealant per manufacturer's directions.

BRACKET PLACEMENT AND CURING

- 7. Immediately after applying the adhesive, place the bracket on the tooth and seat it firmly in the desired bonding position.
- 3. Gently remove the excess adhesive from around the bracket base without disturbing the bracket.
- Hold the curing light stationary 1-2mm above the interproximal contact for metal and perpendicular to ceramic appliance surface.
- 10. Use the table below for curing recommendations. If using another manufacturer's curing light, see their directions for proper handling.

APPLIANCES	BLUE RAY 3
Metal	3 Seconds Mesial
Brackets	+ 3 Seconds Distal
Ceramic Brackets	3 Seconds total through bracket
Buccal	3 Seconds Mesial
Tubes	+ 6 Seconds Occlusal

11. Arch wires may be placed immediately after curing brackets.

BRACEPASTE

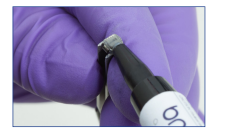
Adhesive Bond Strength (MPa)



INDUSTRY LEADING INDUSTRY LEADING

BONDING PROTOCOL: ADHESIVE APPLICATION

6. SYRINGE ADHESIVE APPLICATION



a. Apply a small amount of adhesive to the bracket base.



b. When complete, wipe the syringe tip and replace the cap.

6. CARPULE ADHESIVE APPLICATION



a. Insert carpule into the dispenser - pull plunger as wide open as possible, place tip into the barrel slot.



b. Once the carpule is seated, close the handle grip until plunger makes contact with carpule.



c. Remove cap and dispense a small amount of adhesive onto the bracket base.

BRACEPASTE

FEATURES

Easy flash cleanup

adhesive cleanup

Room temperature storage

• Immediate wire tie-in after curing

sealants and bond enhancers

Low drift

• Light cure, medium viscosity

Available in syringes or carpules

• Fluorescence under UV light for enhanced

• Compatible with most competitive light cure

020-026879	BracePaste Trial Syringe, 4g
020-026877	BracePaste Syringe 2-pack, 8g total
020-026878	BracePaste Syringe 4-pack, 16g total
020-026880	BracePaste 20 Carpule pack, 6g total
001-939	Carpule Gun