PolyCarb™ WaterSet™

DIRECTIONS FOR USE

This product has been painstakingly formulated to produce optimum characteristics including a snap set.

INDICATIONS:

Permanent cementation of crowns, bridges, inlays and orthodontic brackets. A hard base under all types of fillings. Temporary fillings of deciduous teeth.

PROCEDURE

Since the powder tends to settle, it is recommended that the bottle be inverted to fluff powder. Level fill powder scoop. The water dispenser bottle should be half filled with distilled water and held vertically downwards when dispensing drops.

MIXING RATIO:

For cementation: 4 scoops powder + 4-5 drops water. For hard base: 4 scoops powder + 3 drops water.

Mixing Time: 15 secs. Working Time: 2 mins.

Remaining Time to Set: 7 mins. Total Time: 9 mins. At 37°C

MIXING INSTRUCTIONS:

Place the powder in separate heaps. The first heap of powder should be incorporated into water; as soon as it is completely wet, ass the second heap and mix quickly to a smooth cream state ready for cementation or to a putty for a hard base. The cement at this glossy state should be applied immediately to the clean dry restoration which should then be immediately seated on the dry prepared tooth. The excess cement can be trimmed away cleanly at the rubbery stage just prior to final set.

SPECIAL NOTES:

For amalgam restorations, amalgam alloy can be placed and condensed directly over GlassLine 5 minutes after the end of mixing.

For inlay restorations, we suggest cementation of the inlay with GlassLute Glass Ionomer Luting Cement.

PolyCarb is an adhesive type cement.

Mixing slab and spatula should be wiped clean with a damp napkin just prior to setting.

Polycarb contains polyacrylic acid.

Avoid contact with eyes. In case of eye contact, immediately rinse copiously with water and medical advice may be sought.

Store in a dry place. Bottle should be tightly closed immediately after use.

This product is for professional use by dentists.