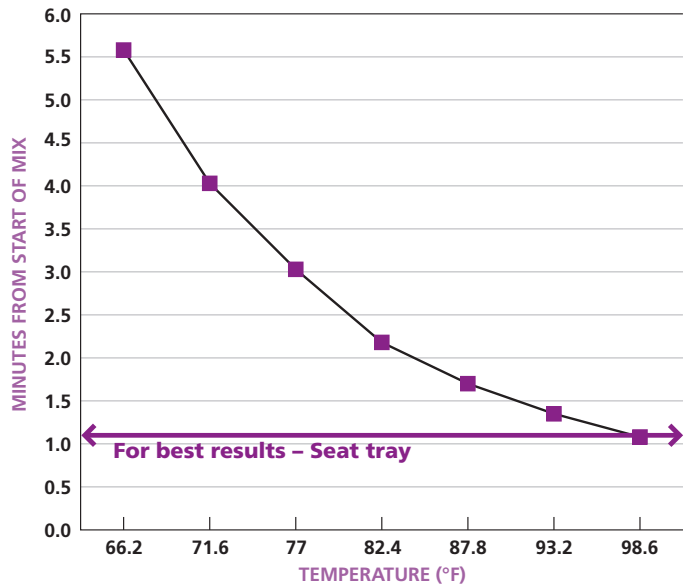


Material Selection

REGULAR SET MATERIAL

- For one or more preps
 - Seat tray within 1 minute 10 seconds from the beginning of syringing the preparation for best results.
- IMPORTANT NOTE:** Recommendations for seating time are based on the accelerated setting of the wash material as it is affected by mouth temperature.
- Full Mouth and Quadrant Trays

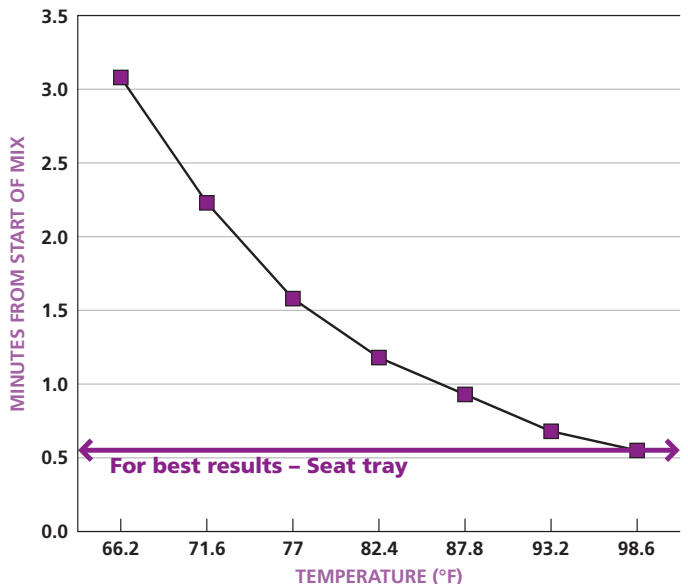
The Effect of Temperature on Work Time – Regular Set*



FAST SET MATERIAL

- For one prep only
 - Seat tray within 35 seconds from the beginning of syringing the preparation for best results.
- IMPORTANT NOTE:** Recommendations for seating time are based on the accelerated setting of the wash material as it is affected by mouth temperature.
- Quadrant Trays only

The Effect of Temperature on Work Time – Fast Set*



*Data on file.

Material Selection



Please read the manufacturer's directions for use.



Store material as directed. Check to make sure expiration dates have not passed. Do not use expired materials.

CHOICE OF TRAY VISCOSITY – DUAL PHASE, ONE-STEP

- Quadrant/Anterior Sextant Closed Bite (First Bite®)
Aquisil Ultra Heavy Body or Rigid
- Quadrant Open Bite/Anterior Sextant (Rim Lock®)
Aquisil Ultra Heavy Body or Monophase
- Full Mouth Stock or Custom Tray (Rim Lock®)
Aquisil Ultra Monophase or Heavy Body

CHOICE OF TRAY VISCOSITY – TWO STEP

Use Aquasil Putty

- The hydrophilicity/wettability of Aquasil Ultra Heavy, Rigid or Monophase may prevent good bonding between the set and unset material.

CHOICE OF WASH VISCOSITY

Aquisil Ultra XLV

- Ideal for equigingival or supragingival margin
Since gingival retraction is often not used for these preparations the additional flow of XLV may be desirable
- Subgingival Restorations
- Inlays/Onlays
- Preference for “runnier” material

Aquisil Ultra LV

- Equigingival, supragingival or Subgingival Restorations
- For maxillary preparations to help resist the forces of gravity
- Preference for “thicker” material

Aquisil Ultra Monophase

- Monophase Technique