EXA’lence™ 370mL User Guide

GC has harnessed the best qualities of two great materials to form the next generation of impression material: Vinyl PolyEther Silicone (VPES™).

Because of the unique chemistry, we provide this User Guide for some special handling tips.

EXA’lence clinical benefits include:
• Intrinsically hydrophilic composition
• Superior flow in the sulcus
• Superior elasticity without deformation
• High tear strength
• Pleasant mint taste

Bleed cartridge before first use.

Make sure to have no excess materials at the end of the cartridge.

Use only the enclosed mixing tip.

Make sure to attach a nozzle locking ring over the mixing tip.

Store with the used mixing tip on.
Total working time:
Regular set: 2 min.
Fast set: 1 min.

Minimum time in mouth:
Regular set: 3 min.
Fast set: 1.5 min.

Note:
EXA’lence has unique chemistry that allows it to polymerize faster in the oral cavity than at room temperature. Therefore to determine setting, examine material in the mouth since material on bench will yield a false result.