KETAC-CEM[®] APLICAP[®] / MAXICAP[®] TECHNIQUE



STEP 1: Remove provisional restoration.



STEP 2: Thoroughly clean preparation with water.



STEP 3: Gently dry preparation. Do not over dry.



STEP 4: Dry the restoration with air.



STEP 5: Activate the capsule for 2 seconds and triturate for 10 seconds



STEP 6: Place a thin, even layer of cement on inner surface of restoration. Do not use the mixture if it has lost its gloss.



STEP 7: Seat the restoration without pressure.



STEP 8: Remove excess.





lass ionomer cement in Aplicap/ Maxicap capsules for single crowns, bridges, inlays, posts and more.

INDICATIONS

- Crown and bridge cementation
- Inlay cementation
- Post and screw cementation
- Orthodontic bands
- Cavity lining

ADVANTAGES

- Available in Aplicap/Maxicap capsules for predictable setting characteristics
- Capsule form provides uniform consistency of materials
- Easy, direct application for asepsis
- Fluoride-releasing
- Bonds to enamel and dentin for reduced microleakage
- Biocompatibility increases patient acceptance
- Extremely low film thickness optimizes fit and marginal integrity
- Excellent physical properties allow use for long span bridge work
- Radiopaque



PACKAGING

Type of Package:	Item Number
KETAC-CEM MAXICAP Permanent Glass Ionomer Cement	
INTRO PACK - (50) Capsules, Activator, Applier and Accessories	056016
STANDARD PACK - (50) Capsules	056021
MAXICAP ACTIVATOR	073060
MAXICAP APPLIER	
KETAC-CEMAPLICAP Permanent Glass Ionomer Cement	

INTRO PACK - (50) Capsules, Activator, Applier and Accessories	ŀ
STANDARD PACK - (50) Capsules	L
APLICAP ACTIVATOR	
APLICAP APPLIER)

КЕТАС-СЕМ Aplicap - Working Time (including mixing time): 3 minutes Setting Time (from start of mix): 7 minutes

KETAC-CEM MAXICAP - Working Time (including mixing time): 3 minutes Setting Time (from start of mix): 7 minutes

TO PLACE AN ORDER, CALL YOUR Authorized ESPE Distributor Or Call ESPE At 1-800-344-8235.

