

INSERTION SEAL GUIDELINES FOR LIVE MAINS INSERTION

1. FOLLOW EVERYSTEP OF THE INSTRUCTION LEAFLET FOUND IN EACH KIT.
2. Wear appropriate PPE including eye protections, sleeves rolled down and wear gloves provided.
3. Once mixing has commenced continue the operation without disruption, if this is not possible place mixed tub/ cartridge into the black bag to prevent spillage.
4. Where there is no restraining bag allow the foam to burst the membrane in the cartridge to ensure correct thickness otherwise where a restraining is present pump foam immediately.

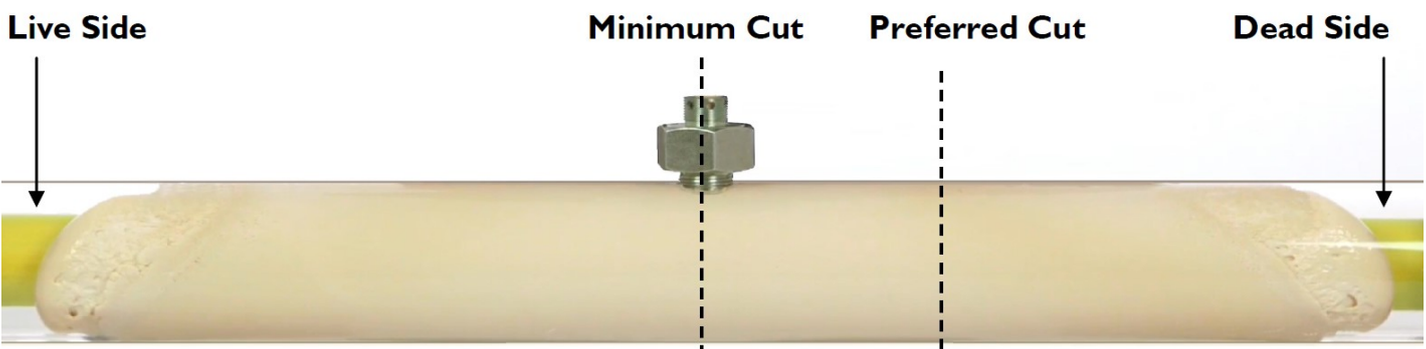
HOT WEATHER GOLDEN RULES

- A. Do not store kits in conditions where temperatures reach above 25°C - containers can act like an oven in high temperatures. Keep kits in the shade - do not sit kits in direct sunlight.
- B. If the tub or bottle feels very warm do not use until it has cooled down.
- C. If the kit is too warm it will be very runny to stir - this can be checked before the hardener is added.
- D. Pre mix the resin before adding the hardener - fully mix for no more than 45 seconds and ensure there are no streaks in the contents as this means it needs more mixing.

COLD WEATHER GOLDEN RULES

- A. Do not store kits in conditions where temperatures fall below 5°C.
- B. If the resin tub or hardener bottle feels cold do not use until it has been warmed up.
- C. Gently warm both tub and bottle until they both feel slightly warm to touch, e.g. use the heaters in the van.
- D. Warming the kit should make the resin more runny - check this before adding the hardener and if the resin still feels thick warm it up further.
- E. When the kit feels at the right temperature it should not be left to get cold and must be used immediately.
- F. Pre mix the resin before adding the hardener - fully mix for about one minute and ensure there are no streaks in the contents as this means it needs more mixing.

Once the kit has been inserted and checked for a seal follow guidelines below for where to cut the main



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LIVE END SEAL GUIDELINES FOR LIVE MAINS INSERTION

1. FOLLOW EVERYSTEP OF THE INSTRUCTION LEAFLET FOUND IN EACH KIT.
2. Wear appropriate PPE including eye protections, sleeves rolled down and wear gloves provided.
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- F. Pre mix the resin before adding the hardener - fully mix for about one minute and ensure there are no streaks in the contents as this means it needs more mixing.
- G. On very cold days leave mixed resin tub to stand for three minutes to build heat before pouring.
- H. On larger end seals massage the foam upwards to help seal at the top of the main (wear gloves provided).

The end seal should be fitted correctly with the funnel facing upwards and needs a full hour to fully cure. If end of main is visible through the end seal snip the cable tie, carefully open the funnel and pour in an additional kit until the void appears full. Care must be taken when carrying this out.



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