



How to Use Secure Set Shake & Pour

Please Read This BEFORE using Secure Set SP, Especially Item #6

- 1. DO NOT USE SECURE SET SP IN A HOLE THAT HAS STANDING WATER IN IT.** If a hole has water, remove the water prior to using *Secure Set SP*. If necessary, you can place a small amount of dry soil in the hole to absorb any moisture that may be pooled at the bottom of the hole. The dirt should also be dry enough to allow the liquid *Secure Set* to be adsorbed before expansion.
- 2. Make all preparations for the use of Secure Set SP as close to the hole as possible.** Remove both the "A" & "B" containers of *Secure Set SP* from the box.
3. Open both the "A" and "B" components of *Secure Set SP*. Open the larger "B" container by unsnapping the Snap Lid and hinging it back, remove the seal from inside the neck of the bottle, open the smaller "A" container by unscrewing and removing the cap.
4. Pour the contents of the smaller "A" container into the larger "B" container.
5. Close the Snap Lid of the larger container. Hold the "B" container and place your index finger over the top of the Snap Lid while you shake the "B" container.
- 6. Shake the "B" container VIGOROUSLY until the two components are a cream color with no evidence of streaking or marbling. You will feel the bottle warming up. CAUTION! DO NOT over mix Secure Set SP. Once you have thoroughly mixed the product, DO NOT DELAY pouring it into the hole. Once you have mixed the product and the reaction begins, the chemical will start to expand. If the lid is closed, the container will pressurize. The container is designed with a safety "pop" open lid to prevent over pressurization. However, if the product is not poured in the hole in a timely manner, the pressure in the bottle will build and the lid will pop open automatically, and expanding Secure Set will exit the bottle. Position the snap lid so that the lid opens away from the user. Open the container quickly (pointing away from yourself.) Pour mixed Secure Set SP into the hole as a liquid, not as expanding foam.**
7. Pour the mixed *Secure Set SP* into the hole evenly around your post. The cream colored liquid should sit on the bottom of the hole for approximately 10 to 15 seconds before it starts to expand. This will allow the liquid *Secure Set SP* to self-level in the hole, and start to seep into the dry soil, and when it does expand, it should rise evenly around the post.
8. *Secure Set SP* will react and rise in approximately 3 to 5 minutes. If additional material is needed to fill the hole, pour more mixed material onto the top of the first mixture after the first mixture has completed its reaction/expansion. There will be no separation or "poker chipping" of one layer to another.
9. Allow 5 to 10 minutes of cure time before removing any supports from your post. In one hour you can start construction on your post.
10. **In HOT WEATHER**, *Secure Set* will react very quickly, **Do Not Over Mix**, be mindful of quick expansion of *Secure Set* in the shaker bottle, pour into the hole as quickly as possible after mixing. Refer to side of box for additional information.

Caution:

DO NOT 'WIGGLE' TEST OR MOVE THE POST WHILE SECURE SET SP IS CURING. ALLOW 60 MINUTES CURE TIME BEFORE CONTINUING YOUR PROJECT.

***Note: If it appears that the foam will expand out of the hole, you can throw dirt on the foam, and with nitrile gloves on, press the expanding foam into the earth. This will keep you from wasting product and from having to later go back to cut away the dried foam with a saw. This method will also help to lock the post in even tighter to the soil.