

IMPORTANT

READ ALL DIRECTIONS AND CAUTIONS BEFORE USE. Always wear protective gloves, protective clothing and eye protection. **KEEP OUT OF REACH OF CHILDREN.**

STORAGE

Store in a cool, covered, well-ventilated place away from direct sunlight. Keep container tightly closed and store locked up. Do not expose to moisture. Do not expose to excessive heat. Do not allow to freeze. Ideal storage temperatures are 15°–38°C (59°–100°F).

PREPARATION

Collect all necessary tools (auger, level, etc.) to complete job, including PPE (Personal Protective Equipment), prior to starting job. Chemical resistant gloves are provided and should be used. Wear eye protection at all times.



INSTRUCTIONS

1. HOLE PREPARATION

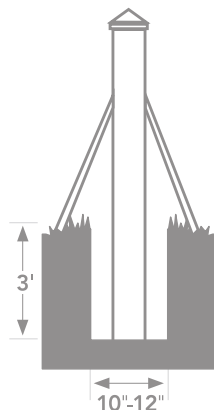
Depth: approx. 3 ft. deep

Width: approx. 2"– 3" wider than each side of post, or total 4"– 6" wider than diameter or width of post. (Example: a 4" post = 8"–10" hole diameter.)

REMOVE ANY STANDING WATER FROM HOLE.

2. LEVEL AND SECURE POST

Place post in center of hole; level and secure in position. Post can be secured with temporary supports or held in place by another person.



3. MIX, SHAKE, POUR

MIX

Remove caps and pour contents of "A" container into "B" container.

SHAKE

Replace cap on "B" container and shake vigorously for 20–30 seconds.

POUR

Quickly remove cap and pour contents into hole. Chemicals will begin to expand within 20–30 seconds. Once expanded and dry, excess foam can be cut away with a shovel or knife.

