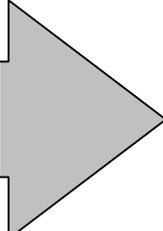


Poly-Ground[®] Manual Mixing Instruction

Poly-Ground[®] is supplied in paired pail kits, proportionately packaged by the mixing ratio of A and B components. **Caution: DO NOT allow any moisture to get into the pails prior to mixing. Keep the lids sealed until ready for use. Wipe pails of any moisture prior to opening the lids. READ ALL DIRECTIONS BEFORE STARTING.**

1. Equipment needed: agitator, rubber gloves, goggles, a screwdriver and a half-inch electric drill.
2. Place number of needed Poly-Ground[®] kits (A and B components) near void to be filled on the job site. It is important to have the pole in the exact desired position before pouring the Poly-Ground[®] into the void.
3. Premix larger pail containing A component for 30 seconds until no visual lumps appeared. Then pour contents of smaller pail containing B component into larger pail.
4. Agitate or stir mixture according to time chart below.

<p><u>Note:</u> Times are approximate and may vary according to individual application. Contact factory for assistance. For the best quality, agitate or stir mixture until the moment right before warming up.</p>		<p>COMPONENT <u>TEMP IN °F</u></p> <p>50 60 80 100</p>	<p>MIXING TIME IN <u>SECONDS</u></p> <p>70 64 30 5</p>
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5. Pour the mixed Poly-Ground[®] material into the hole immediately. Walk around the pole while pouring so the material will be evenly dispensed around the structure. Poly-Ground[®] should be poured down the side of the pole about one foot above ground line. This will give the pole a coating, which will help to prevent ground line rot on wood poles and ground line corrosion on metal poles.
6. After the material has expanded (about 3 to 5 minutes) the process can be repeated until the cavity has been filled. It is usually desirable to let the Poly-Ground[®] rise stop short (about 6 inches below ground line) and finish filling cavity with tailings.
7. Be sure to have the pole in its exact desired position prior to pouring and not moved for at least 20 minutes after pouring the last kit of Poly-Ground[®] into the void. The pole may be released in 8 to 10 minutes.
8. Place dirt around base of pole and spread or remove remainder from the job site.