

# Polecrete® STABILIZER



## Restore power fast when time matters most.

**Polecrete® Stabilizer** is a rapid-setting alternative to traditional concrete and aggregate backfill for utility pole installation and remediation. Designed for demanding field conditions, it is supplied in compact, easy-to-transport units and requires minimal equipment to deploy. Once mixed and poured, it expands and cures quickly to deliver consistent structural support, helping crews complete work efficiently while improving safety and long-term asset reliability.

### When severe weather hits, foundations matter.

Tornadoes, high winds, hail, and heavy rain place extreme stress on utility infrastructure. Saturated soils, shifting ground conditions, and accelerated restoration timelines require a pole foundation solution that performs quickly and reliably in the field.

**Polecrete® Stabilizer** is a rapid-setting alternative to traditional aggregate backfill for utility pole installation and remediation. Designed for demanding field conditions, it expands to fill voids and cures into a rigid, closed-cell structure that provides durable ground-line support.

### Reliable manufacturing with consistent supply.

**Polecrete® Stabilizer** products are manufactured through a controlled, high-capacity production process designed to ensure consistent performance and reliable supply. The production line is engineered to support scalable output and meet the demands of both regional utilities and large national programs without compromising quality.



Quickly determine the appropriate product type and quantity based on pole size, hole dimensions, and application requirements using our [Void Fill Calculator](#).



[polecretestabilizer.com](http://polecretestabilizer.com)

# HYDRO Polecrete® STABILIZER

## Key advantages:

- ✔ Straightens a leaning pole quickly and permanently
- ✔ Performs in saturated and water-filled excavations
- ✔ Displaces groundwater during placement
- ✔ Resists washout and long-term soil movement
- ✔ Provides durable ground-line stabilization
- ✔ Reduces site preparation and crew exposure

## How to use:



Place the poly bag in the excavation beneath the pole location.



Mix the two-part components in the mixing box using the provided mixing blade.



Pour the mixed material into the bag.



Lower the pole fully into position.



The material will continue to expand, filling voids and displacing water from the hole.

## Reliable performance in saturated soils.

**HYDRO Polecrete® Stabilizer** is designed for pole setting and stabilization in wet, saturated, or high groundwater conditions where traditional backfill methods are difficult to place or control. The formulation is engineered to displace water during installation, allowing it to expand, fill voids, and encapsulate the ground line without extensive dewatering or site preparation.

Once placed, HYDRO Polecrete® Stabilizer sets quickly into a rigid, closed-cell structure that resists washout, moisture intrusion, and soil movement. This provides reliable ground-line support and long-term stability in environments where aggregate can shift and concrete performance can be compromised.



Quickly determine the appropriate product type and quantity based on pole size, hole dimensions, and application requirements using our **Void Fill Calculator**.



Learn more about  
**HYDRO Polecrete® Stabilizer**

## Severe weather and emergency restoration.

When severe weather events disrupt infrastructure and accelerate restoration timelines, **Polecrete® Stabilizer** provides a reliable solution for rapid response and emergency repair.

The fast-setting, field-ready system allows crews to stabilize compromised poles, reset displaced foundations, and reinforce existing structures without extended cure times or heavy equipment. Designed to perform in a wide range of environmental conditions, including cold temperatures, saturated soils, and unstable ground, Polecrete® Stabilizer supports faster restoration, safer worksites, and dependable pole performance when utilities are under the greatest operational pressure.



**Polecrete® Stabilizer** is a USDA Certified Biobased Product which contains 44% USDA certified biobased content. The USDA Certified Biobased Product label is a certification mark of the U.S. Department of Agriculture.

