Pflecrete® stabilizer

The Original Polyurethane Backfill Solution





2-part Post Setting Foam for Faster and Stronger Results

FAST Mixes in 30 seconds, sets in 15 minutes.

STRONG Permanent holding strength.

PORTABLE Lightweight and easy to carry.

Key Advantages

- Field proven with major utilities since 1988
- Reduces costs due to labor efficiency
- Eliminates hauling rock and tamping
- Ideal in sand, rock and poor soil conditions
- Prevents ground line wood pole decay
- Works year-round in any temperature
- Classified non-hazardous by EPA and DOT



Works with all pole types:

- Wood
- Composite
- Metal
- Concrete

Works in many

- industries: Construction
 - Transportation
- Utility Signage
- Renewable Energy
- Fencing

- **High Mast Lighting**
- Pole & Post Installation



The speed and strength of **Polecrete® Stabilizer** helps to quickly restore power.



TYPICAL PHYSICAL PROPERTIES				
	STANDARD	HD	HYDRO	
Free Rise Core Density (ASTM D1622)	4.0 pcf ± 0.2	6.0 pcf ± 0.2	5.0 pcf ± 0.2	
Compressive Strength (ASTM D1621)	≥ 80 psi	≥ 150 psi	≥80 psi	
Flexural Strength (ASTM C203)	≥90 psi	≥ 150 psi	≥ 168 psi	
Tensile Strength (ASTM D1623)	≥90 psi	≥ 150 psi	≥ 90 psi	
Water Absorption (ASTM D2842)	<2% volume	<2% volume	<2% volume	
Set Time (@77°F)	15 minutes	15 minutes	15 minutes	

PACKAGING			
KIT SIZES (approx. yield)	WEIGHT PER KIT	KITS/PALLET	
2.5 Cubic Feet	12.0 lb.	80	
3.75 Cubic Feet	16.5 lb.	80	
5 Cubic Feet	22 lb.	80	
6 Cubic Feet	33.8 lb.	42	
7 Cubic Feet	41.6 lb.	42	
10 Cubic Feet	45 lb.	24	







BMK Product Family





Wooden Pole Damage Repair







WATCH POLECRETE® STABILIZER IN ACTION!







Professional crews using BMK products.

