

- Extended Electrode Life
- Reduces Electrode Corrosion
- Theft Deterrent





Value. Quality. Innovation.

Conducrete® is a conductive cementitious and carbonaceous material that dramatically enhances the performance, reliability and longevity of grounding and cathodic protection systems. **Conducrete®** is available in a 25 lb bag, 55 lb bag or supersacs and offers many advantages:

- Extends the life of grounding systems up to 20x that of traditional systems
- Theft resistant and maintenance free
- Low impedance electrode providing enhanced lightning protection
- Withstands high fault currents
- Environmentally friendly

Conducrete® is capacitive by nature. The material simultaneously absorbs and releases high rise time electrical surges into the ground – ultimately protecting your assets.



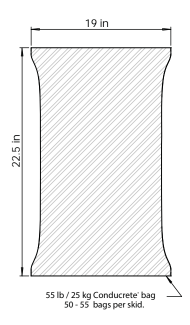




Applications

- **Grounding, lightning & electrical protection systems** across various industries including: electrical utilities, telecommunications, broadcasting, wind farms, mining, oil and gas, industrial, commercial and municipal.
- AC Mitigation systems for pipelines and other metal infrastructure co-located with electrical transmission lines in utility and transportation joint use corridors.
- Any type of grounding or deep anode (ICCP) systems, especially where preventing aquifer contamination is a critical concern or when used as a bakfill in the patented EnvirAnode® ICCP system.

Product Specifications



Property	Typical Value	
Appearance	Grey	
Odor	None	
	Metric	Imperial
Dry Density (Dependent on compaction)	1021 kg/m³	64 lbs./ft ³
Wet Density (Hardened state)	1700 kg/m³	106 lbs./ft³
Slurry Density (mixed with 3 US gallons/bag)	1530 kg/m³	95 lbs./ft³
Shrinkage (28 days)	0.015%	
Permeability to Water	2.0 x 10 ⁻⁸ cm/sec	
Hygroscopic Property (water absorption)	25.4%	
Resistivity (ASTM G187-05)	2.8 to 5.0 ohm·cm	
Electrolytic Corrosion Resistance	Eliminated (95% - 100%)	
High Fault Current Test Withstand	1682 V/688 amps for 500 ms	
Environmental Impact/pH in situ	Neutral	
Dry Volume (Per 55 lb. bag)	0.023 m ³	0.886 ft ³
Slurry Volume (Per 55 lb. bag)	0.025 m ³	0.802 ft ³

Values subject to change.

