

ACE BACKFILL COMPOUND

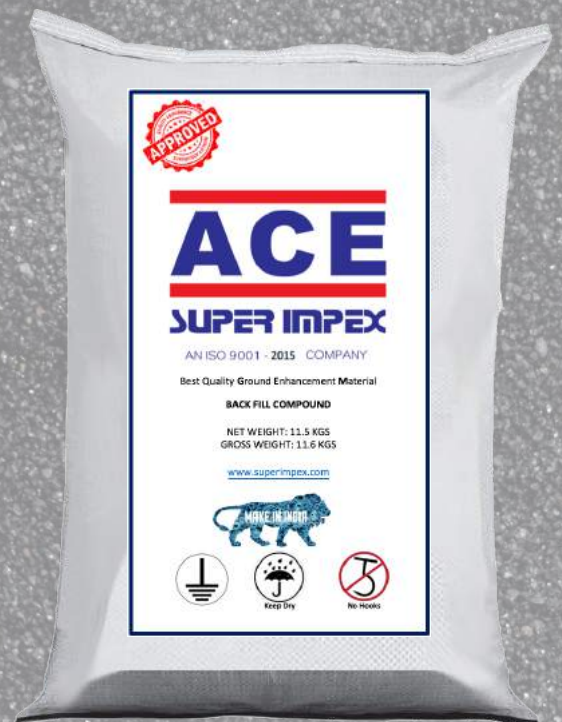


For earthing systems to be effective, it is fundamental to have an electrical path for dissipation with lower resistance.

Earthing Backfill Compound is a superior conductive material engineered to solve the toughest grounding problems.

Manufactured using specific minerals and raw materials (like graphite, sodium montmorillonite, conductive cement, etc.) in carefully controlled ratios, this backfill compound is of great merit in areas of low productivity as it improves earthing effectiveness.

For earthing systems to be effective, it is fundamental to have an electrical path for dissipation with lower resistance. Earthing Backfill Compound is a superior conductive material engineered to solve the toughest grounding problems.



305, Adhyaru Industrial Estate, Sun Mill Compound, Lower Parel (W), Mumbai - 400 013. INDIA

Tel.: 00-91-22- 61485400 / 24905100 / 6634 0200 Fax: 00-91-22-2490 5200 / 6634 1933

Website: www.superimpex.com Email: rakesh@superimpex.com

ACE BFC's effectiveness

- Dramatic reduction of the ground's resistance and impedance measurements
- Once in its set form, constant resistance is maintained for the system's life
- Performs in all soil conditions, during dry spells as well



ACE BFC's permanence

- Does not decompose, dissolve or leach out over time
- Periodic replacements and charging treatments are eliminated
- Maintenance-free with no requirement of salt replacement or hydration
- Requirement of the continuous presence of water to maintain its conductivity is eliminated

ACE BFC's Ease of Use

- 25.6 lb (11.6 kg) bags (ACE25ABFC) increases the ease of handling
- Negligible manpower required for installation
- It can be easily mixed into a slurry
- A maximum of 3 days is required for solidification into a conductive cement
- Solidification into a conductive cement is done within 3 days
- Replaces unsatisfactory conventional methods in reduction of the size of the grounding system.
- Scope of vandalism decreases (Once set in concrete, the ground rods cannot be easily removed)