

# Advance Earth Fill Compound (AEFC)























## **Advance Earth Fill Compound Powder (AEFC)**

Earthway Technology has developed Advance Earth Fill Compound considering various terrains, soil & climate conditions across global. According above compound in the pit surrounding the earth electrode will provide more sustained & very low earth resistance value, for 3 mtr deep bore of 300 mm dia, 50 kg compound should be used.

**AEFC Advance Earth Fill Compound Powder: -** Our SRIP (Soil Resistivity Improvement Powder) compound is a conductivity improver and specially developed for good quality of highly conduciveness with following salient features and benefits. Non corrosive, absorbing & retaining the moisture and reduces the soil resistivity. Faster dissipation of fault current, least fluctuation of ohmic value and it eliminates the use etc.

#### **Features**

- Maintains the resistivity of the soil CHNOL Easy to use
- · Gives longer life to the earthing Electrode · Assured efficiency
- Non corrosive
- High conductivity
- Moisture booster and mineral

- · Easily adaptable
- Instantly ready to use
- Does not wash away

## **Available in Packaging** 5 KG, 10 KG, 15 KG and 25 KG

### **Technical Specification**

Specification	Details
Physical Sate	Powder Form
Color	Gray
odour	Odourless
Preferable soil conditon	Normal
Packaging	Bag
Available Packaging	5 kg, 10kg, 15kg, 25kg
Anti-Corrosive	Yes
Life	Longer





- Designed and Manufacture By -

#### EARTHWAY TECHNOLOGIES L

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