

EARTH ENHANCING COMPOUND



APPLICATION

Maintenance Free Earthing: One less task in your maintenance list. Alters the soil resistivity to your requirement in ALL terrains with a minimum 15 years permanence. CPRI tested and certified for 'Eco-Friendliness'

COMPOSITION	
Ionic Chemicals	Creates ions for easy conduction of electrical charges
Dispersion Chemicals	Spread the slats equally in the earth pit
Diffusion Chemicals	Diffuse into soil ores ad create conductive silicate roots enlarging conductive zone of earth pit
Expansion Chemicals	Expand 18 to 20 times and remove entrapped air
Hygroscopic Chemicals	Absorb atmospheric and surrounding moisture and retain in the sol=il
Other Patented Chemicals	
PHYSICAL PROPERTIES	
Presentation	In granular form
Granulometry	0.85 mm to 4 mm
Color	Grey
Smell	Inodorous
Volumetric Mass	500 to 650 Kg/m3 compressed
	450 to 500 Kg/m3 uncompressed
Solubility in Water	Partially miscible
PH Value	6.9 to 7.2 of 1000gm/lit At 200C

All of the above information, including drawings, illustrations and graphic designs, reflects our present understanding and is to the best of our knowledge and belief correct reliable. Users, however, should independently evaluate the suitability of each product for the desired application. Under no circumstances does this constitute an assurance any particular quality or performance. Such an assurance is only provided in the context of our product specifications or explicit contractual arrangements. Our liability for products set forth our standard terms and conditions of sale

