

Ground Resistance Reducing Agent

Product Description

This resistance reducing agent is used to reduce grounding device resistance and enhance grounding system conductivity, with stable conductivity and strong permeability for various grounding projects.



Product Advantages

- Efficient Resistance Reduction, Fast Lowering Grounding Resistance
- Stable Conductivity, Improving System Conductivity
- Strong Penetration, Suitable For Complex Soil Environment
- Long-term Protection, Durable Service Life
- Easy Construction, Suitable For All Kinds Of Grounding Projects

Product Structure

It is a homogeneous composite conductive structure with uniform texture, good permeability, tightly wrapping grounding body to form stable conductive layer and reduce resistance.

Application Scenarios

It is suitable for electric power, communication, construction and lightning protection projects, reducing resistance and enhancing conductivity to ensure grounding safety.

Technical Features

Main Material: High-efficiency Conductive Composite Base

Physical State: Homogeneous Solid, Dense And Uniform Texture

Core Performance: Remarkable Resistance Reduction, Excellent Conductivity

Environmental Feature: Acid And Alkali Resistance, Strong Adaptability

Functional Feature: Long-term Stability, Optimizing Grounding System

Item#	Weight	Packing
1.4.24.02.0387	25kg	25kg/bag

Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.

KANBO is a registered trademark of HORB®. All Rights Reserved.