



Introduction

CUBIS SAN-EARTH is a cementitious and carbonaceous material which provides an environmentally safe long term solution to many grounding problems.

SAN-EARTH grounding electrodes are easily installed by spreading the dry powder in a strip over and around a conductor in a horizontal trench. When the trench is refilled SAN-EARTH absorbs moisture from the surrounding soil and hardens to become part of the grounding electrode.

The surface area of the electrode is thus dramatically increased and resistance to ground is substantially reduced. In addition, surge impedance is also lowered significantly. The feature of SAN-EARTH electrodes has a positive impact on both equipment performance and personnel safety.

CUBIS SAN-EARTH was first developed in the 1970s and has a wide variety of applications in telecommunications, utilities and other infrastructure.

Developed in the 1970s to aid in the grounding of electric power transmission lines in mountainous areas where construction is difficult and soil resitivities tend to be high. Since then, it has proven effective in a wide variety of other applications.



Scan here to view conductive concrete on our website

Contents

Introduction 02
Product Features 05
Surge Impedance 06





Excellent Grounding Qualities

SAN-EARTH, usually installed in dry powder form, is both convenient and effective. It makes ideal contact with the ground possible over large effective areas and has qualities far superior to more traditional grounding techniques. SAN-EARTH has been shown to reduce resistance to ground by up to 50%; lower resistivity results in superior conductivity.

Electrolytic Corrosion Resistance

SAN-EARTH significantly extends the life of grounding systems. In normal conditions, an electrolytic reaction occurs when any metal buried in the ground is exposed to a positive electric current, resulting in serious corrosion of the metal.

Covering the metal with SAN-EARTH creates conduction between the metal and SAN-EARTH reducing the electrolytic reaction and preventing the metal from corroding.

Easy to Install Anywhere

SAN-EARTH was first to aid in the grounding of electric power transmission lines in mountainous areas where construction is difficult and soil resitivities tend to be high. It can be installed straight out of the bag without water and in vertical or horizontal trenches.

Environmentally Safe

SAN-EARTH provides completely pollution free grounding because it is composed of very safe inert chemical matter. It will neither melt into the soil nor change into an electrolyte.

Reduces opportunity for theft

Traditional grounding systems are prone to theft due to the scrap value of copper. By using SAN-EARTH, the grounding system is safe from threat of theft or sabotage.



Surge Impedance

- Surge impedance is reduced by more than 50%.
- The surge impedance of the SAN-EARTH electrode was particularly low during the first critical 0-0.1 µsec of the surge.
- Fast response provides enhanced protection for sensitive equipment.
- Significant advantage over other grounding methods.

Figure 1: Resistance to Ground

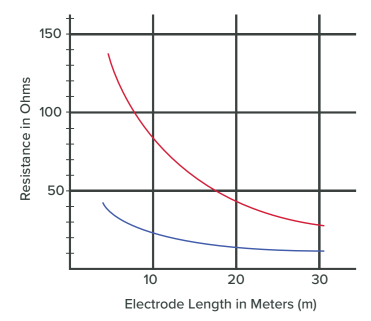
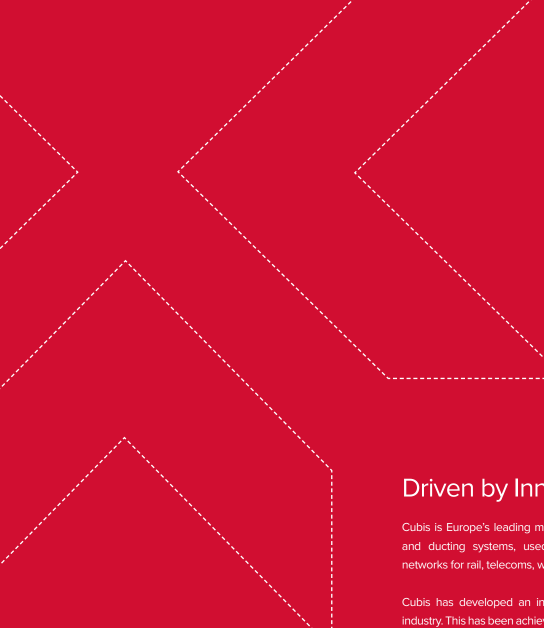


Figure 2: Surge Impedance





Contact us:

Head Office:

4 Silverwood Industrial Estate, Lurgan, Co. Armagh, BT66 6LN. Northern Ireland

Telephone: +44 (0)28 38 313 100 Email: info@cubis-systems.com

www.cubis-systems.com







Driven by Innovation

Cubis is Europe's leading manufacturer of network access chamber and ducting systems, used in the construction of infrastructure networks for rail, telecoms, water, construction and power markets.

Cubis has developed an innovative approach in an old-fashioned industry. This has been achieved by developing quality products which replace traditional construction materials, like bricks and concrete, with lightweight plastics incorporating intelligent design features. These can then be installed faster and ultimately save our customers both time and money.

Cubis manufactures preformed network access chamber systems STAKKAbox $^{\text{\tiny{TM}}}$, AX-S $^{\text{\tiny{TM}}}$ access covers, cable protection, MULTIduct $^{\text{\tiny{TM}}}$ and PROtrough cable trough at its manufacturing sites throughout the UK and Ireland these products are exported to more than 25 countries throughout the World.

At Cubis we pride ourselves on delivering technical customer support, new innovation, product quality and the highest levels of customer satisfaction.

Ordering Information

For pricing, order codes and any other information, contact the UK Sales Office.

Telephone: +44 (0)28 38313 100 Email: sales@cubis-systems.com