

## DATASHEET

CATEGORY: CONDUCTIVER PLUS  
 NAME: **CONDUCTIVER PLUS (Gel)**  
 REFERENCE: **AT-010L**



## PRODUCT DESCRIPTION

CONDUCTIVER PLUS. Non-corrosive and ecological gel that improves soil conductivity.



CONDUCTIVER PLUS is a ground enhancing gel with low solubility which is, nonetheless, very hygroscopic.

CONDUCTIVER PLUS is characterised by:

- > Its capacity to create partially ionized electrolytes, with a high charge and capacity to retain water and form gels.
- > Remaining in the ground for a long time, thanks to the formation of bonds with the particles.
- > Increasing the conductivity of the ground for one year (considering rainfall up to 700 litres/m<sup>2</sup>).
- > Not causing corrosion of the earth electrode
- > Being totally ecological.

## DATASHEET

Reference	AT-010L
Dimensions	ø225 x 185 mm
Materials	Polypropylene (container)
Weight	4400 g
Standards	Complies with UNE 21186, NF C 17-102, IEC 62305

## INSTRUCTIONS

---

### > INSTALLATION

1. The ground can be dry. No previous preparation is necessary.
2. Prepare a solution of the yellow product in 5 litres of water using the measuring container.
3. Pour the first solution into the ground and add another 5 litres of water.
4. Let the product completely disappear into the ground.
5. Clean the container of any residue before continuing with the next product.
6. Prepare a second solution with the white product and 5 litres of water. Pour this mixture evenly onto the ground. Add another 5 litres of water. Leave to filter until complete absorption.

## OTHER INFORMATION

---

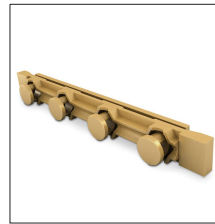
### > RELATED PRODUCTS



**AT-041H**  
 ø5/8" x 2m thrd 254µ Cu-bond earth rod



**AT-010H**  
 250x250x250mm polypropylene earth pit



**AT-020H**  
 235x40x25mm bonding bar for earth pit