

## **Chemical Roadmaster Italia**



# Industrial Line

# **Tracciante Arancio**

Technical data sheet n° 825 Rev. 15/09/2015

#### Category:

 Tracing liquid for aqueous fluids

#### Applications:

 Localizes the origin of water losses

## Fields of application:

- Mechanic industry
- Textile industry
- Chemical plants
- Civil and industrial heating systems
- Food industry
- Maintenance departments

#### Advantages:

- Concentrated
- Efficient even with a high dilution

### **Applications**

Tracciante Arancio is a strongly coloured liquid useful to locate the origin of water leaks from discharge pipes and hidden pluvial pipes, sewers, broken wells, cisterns, plant and tube bundles, due to micro cracks or holes in inaccessible areas.

**Tracing liquid to detect hidden losses** 

of aqueous fluids

The dyes used are not harmful to humans, environment and watercourses and it is therefore possible to use the product in complete safety.

To make the presence of the tracer more evident, it is possible to use a Wood's lamp, pointing it to the areas where the loss is believed to be present.

#### **Method of Use**

Dispense Tracciante Arancio at a rate of one kilogram per ton of water or fluid, adding it to an expansion tank, or directly into the circuit through a porthole or manhole. Let it circulate and wait for the coloured liquid leakage.

### **Technical features**

pH Colour Density (20°C)

Dark orange
0.998 g/cm<sup>3</sup>

Product for professional use. The manufacturer declines all responsibility for any damage caused by an improper use of the product.