



# Glysofor

## Glysofor Fluidmarker – Specification

### Product features

Glysofor Fluidmarker is a fluorescent liquid leak detector for the precise and rapid location of cooling medium leaks in defective and leaking cooling circuits in air-conditioning and refrigeration equipment.

Glysofor Fluidmarker works both in static and circulatory systems, for example in heating systems, hot water heating systems, pumps, water circuits, refrigeration systems etc.

New systems are filled with Glysofor Fluidmarker before commissioning, thus enabling leaks to be rapidly and easily located after illumination with an indicator lamp (a UV LED lamp). Glysofor Fluidmarker is visible under UV A radiation or blue light and glows green.

here is no need to replace heat carriers and refrigerants such as water or water-glycol mixtures after the addition of Glysofor Fluidmarker. Glysofor Fluidmarker does not alter the properties of the liquids.

Fluorescent liquid leak detector

Free from solvents

Visible under UV A radiation or blue light

Addition 0,1 – 0,5 % to refrigerant

Areas of application: Heating systems, hot water heating systems, pumps, water circuits, refrigeration systems

The product is free from solvents and, unlike solvent-based additives, guarantees no chemical reactions and no damage or adverse effects to the water circuit or operating liquid.

## Product data

Base	Fluorescent dye
Appearance	Amber colored
Smell	characteristic
Form	liquid
Dosage	0,1-0,5 % in water or water-glycol mixtures

## Packaging sizes

- 5 kg canister
- 10 kg canister
- 20 kg canister

*This data relates to the correct and appropriate application of our products, with due consideration of the professional standards and regulations of the area of application. It is for informational purposes only and does not absolve the obligation to carry out the due materials testing upon arrival. The data is based on our current state of knowledge and is not meant to guarantee specific properties. No general or legally binding statement on certain features, in a concrete application, can be derived from the above data. It is meant to describe our products with regard to their composition and offer application advice. Any industrial property rights of third parties and the suitability for a special application purpose are to be observed and verified by the user.*



WITTIG Umweltchemie GmbH  
Carl-Bosch-Straße 17  
D-53501 Grafschaft-Ringen

Tel.: +49 (0) 2641 - 20510 0  
Fax: +49 (0) 2641 - 20510 22  
info@glysofor.de – www.glysofor.de