

Pipe and Drain Tracing Dye



- ➤ Tracing Dyes are supplied in 200gram Poly-jars in a range of 6 colours GREEN FLUORESCEINE, RED, BLUE, ORANGE, YELLOW & VIOLET .
- > Tracing Dye is used for detecting the flow of water in drains or pipes, identifying individual drain runs into a common gully, and tracing leaks in pipes.
- > Dyes are non-toxic and odourless. They are approved by the National rivers Authorities, Water Companies and Local Authorities.
- ➤ Green Dye contains 50% Fluorescence. The other colours are made from 100% food grade products.
- ➤ Use 5ml of Dye per 10 litres of cold water. The best method is to mix the Dye into a bucket of water, and then add to the flow of drain. A 200gram jar will trace up to 15,000 litres in chemical free water.

NEW! We now have a Tracing Dye which is safe to use with Fish. This Dye can be used to trace leakages from Drains, Sewers, Ponds, Reservoirs etc. Sold in 5 kilo drums, which will trace up to 0.5 million litres of fresh water. Mix 500 grams with 10 litres of clean Water.

Contact our Sales Department on :-

Telephone : 00 44 1902 60 40 60 Fax No : 00 44 1902 60 33 66 Email : sales@horobin.co.uk Web Site : www.horobin.co.uk

Address: Horobin Limited, Midacre, Willenhall Trading Estate, Willenhall

WV13 2JW, UK