



Cleaning



Tablets



Pumps



Ancillaries

# Technical Data Sheet DTD250



Name	Condensate drain dye
Product Code	DTD250
Packing Qty	Single pouch / 250ml bottle
Appearance	Green liquid

## DIRECTIONS - POWDER

Hold the pouch upright and shake all the powder to the bottom of the pouch. Open the pouch using the tear strip at the top.

Pour slowly down the drain then check pipework for any green water. Add the powder to 5 litres of water and stir.

In dark, or confined spaces, a UV torch will cause a green luminous glowing reaction to even the slightest weeping on a joint.

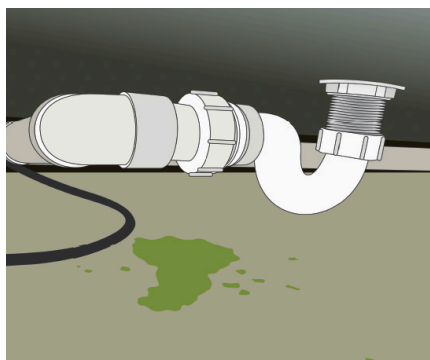
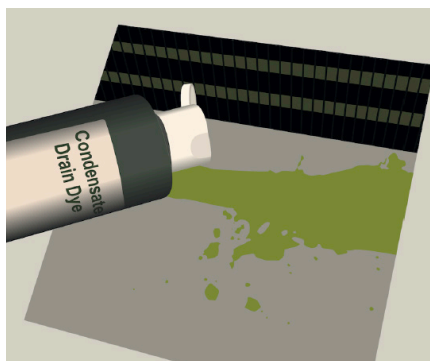
Reactive maintenance - using the dye pouch reactively, you can just tear open, and sprinkle the powder directly into the condensate pan and flush down with water, or allow the draining condensate to carry the dye.

## DIRECTIONS - LIQUID

Squirt 25ml (bottle size 250ml) into a 5 litre bucket of water, and pour slowly into the condensate pan. Alternatively, squirt 25ml directly onto the condensate pan, then pour 5 litres of water into the pan to wash into the drains.

## SPECIAL FEATURES

- Safe for food preparation areas
- Non-toxic
- Non-hazardous
- UV luminous for UV tracing
- High visibility green colour
- Treats 300 litres of water



## HAZARDS

Non-hazardous / No toxicity risks. To our knowledge, this product does not present any particular risk, provided it is handled in accordance with good occupational hygiene and safety practice. This mixture does not contain any substances to be mentioned according to the criteria of section 3.2 of REACH annex II. First Aid: Not expected to present a significant hazard under anticipated conditions of normal use. Inhalation: Remove person to fresh air and keep comfortable for breathing. Skin contact: Wash skin with plenty of water. Eye contact: Rinse eyes with water as a precaution. Ingestion: Call a poison centre or a doctor if you feel unwell. See SDS for disposal, no toxicity risks. The product is not considered harmful to aquatic organisms nor to cause long-term adverse effects in the environment. Contains no REACH substances with Annex XV restrictions. Contains no substance on the REACH candidate list. Contains no REACH Annex X|V substances. Water hazard class (WGK) nwg, non-hazardous to water (Classification according to VwVwS Annex 4).