

Collingham Newark Nottinghamshire, NG23 7LA Tel: 01636 892410 info@walkerelectronics.co.uk www.walkerelectronics.co.uk

## **Browne Test soil Instructions**

## instructions for use...

- 1. Remove the cap of the pot and fill with potable water (drinking water) to the fill line.
- 2. Shake vigorously until the test soil looks even in consistency.
- 3. Allow the pot to stand for 10 minutes.
- 4. Apply the test soil liberally to the instruments that are to be tested.
- 5. Leave to dry for 30 minutes.
- 6. Place the coated instruments in the ultrasonic cleaner basket. No other instruments should be within the ultrasonic cleaner as the solution will be heavily contaminated by the test soil.
- 7. Prepare the ultrasonic cleaner as normal by filling the tank with water to the fill line and adding one or two sachets of WELzyme green cleaning solution.
- 8. Operate the unit for a 3 minute degas cycle or allow the unit to perform its automatic degas cycle.
- 9. Lower the basket containing the soiled instruments into the ultrasonic cleaner tank.
- 10. Start the machine on a normal cycle for cleaning instruments, normally 3 to 6 minutes.
- 11. When the cycle has completed, remove the basket containing the instruments and rinse in potable water.
- 12. The test instruments should be visually free from all the red staining. If any staining remains, the test is considered a failure and the unit should be withdrawn from service pending further investigations.

The Browne test soil is available by calling Walker Electronics Limited on 01636 892410 or ordering online at walkerelectronics.co.uk. Material Safety Data sheet is also available online.

Information valid at date of printing - 10 April 2024

In accordance with its policy of progressive product design, Walker Electronics Limited reserves the right to change product specifications and/or price without prior notice. E&OE

Directors: Mr Brian J Everitt (Managing), Mr Kieran L Savage. Company registered in England No. 0101060.

Browne test soil instructions version 1