

Walker Electronics Ltd

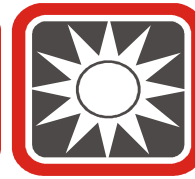
your solution in ultrasonics . . .

Collingham
Newark
Nottinghamshire
NG23 7LA
Tel: 01636 892410
Fax: 01636 894824
info@walkerelectronics.co.uk
www.walkerelectronics.co.uk

www.walkerelectronics.co.uk



Clean



Brighten



Dry

Information valid at date of printing - 07 July 2009

In accordance with its policy of progressive product design, Walker Electronics Limited reserves the right to change product specifications without prior notice

E&OE

Chairman: J A Walker , Directors: B J Everitt (Managing), W M Walker, (Secretary). Registered in England No. 1010602

WELzyme

enzymatic detergent for ultrasonic cleaning baths

WELzyme...

It is essential that ultrasonic cleaning is performed with the correct solution. An incorrect solution will slow down the cleaning process, give poor results and may even cause damage to the ultrasonic cleaner. Ultrasonic solutions are designed to reduce surface tension and therefore increase ultrasonic activity within the bath.



WELzyme has been specially formulated with proteolytic enzymes to quickly break down organic matter and protein residues from instruments, glassware and endoscopes. Using WELzyme in our ultrasonic cleaning baths enhances their performance and removes contaminants from even the hardest to reach crevice.

WELzyme is packaged in 2 size single shot sachets – 5ml and 10ml. The 5ml is specifically designed for use in our model QC ultrasonic cleaner whilst the 10ml is designed for use in our model 80T. These easy tear sachets ensure that the correct dose is always used without the need for complicated measuring.

instructions for use...

1. Ensure the tank of the ultrasonic cleaner is free from all contaminants.
2. Place the appropriate amount of clean water in the tank. This is 2 litres for the QC or 4.7 litres for the 80T. This water should ideally be at 38°C.
3. Add one sachet of WELzyme to the tank.
4. Degas the fluid by running the ultrasonic cleaner through one complete cycle.

Operate the ultrasonic cleaner for your normal cycle.

On removal, the instruments should then be thoroughly rinsed under clean running water before further processing or sterilisation.

WELzyme is totally biodegradable and can be disposed as normal detergent waste.

Safety Data Sheets are available online at:

www.walkerelectronics.co.uk/downloads.php

Supplied in boxes of 50 sachets, approximately one month supply for the QC or 80T, as changing the solution at least every 4 hours is recommended by the National Dental Advisory Committee.

