

Walker Electronics Ltd

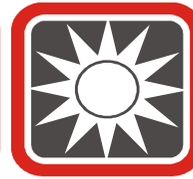
your solution in ultrasonics . . .

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 - 03 June 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 FAQ's

enzymatic detergent for ultrasonic cleaning baths

What is WELzyme?

WELzyme is a specially formulated cleaner with proteolytic enzymes and is ideal for most dental instruments and endoscopes. It is packed as a single shot concentrated sachet.

What does it do?

WELzyme breaks down protein residues, removes tissue, dried blood and other organic matter from instruments and endoscopes. It may also be used glassware and other hard surfaces.

How do I use WELzyme?

Add one sachet to a tank of clean water. The 5ml sachet is designed for the QC and the 10ml sachet for the 8oT. The ideal water temperature is 38°C , but the solution will be effective between 20°C and 70°C.

Can I keep a made up solution?

Depending on the level of soiling, a solution of **WELzyme** will be active for 24 hours although it is recommended that solution being used is changed at least every 4 hours.

Do I need to rinse?

Yes. Rinsing is an essential part of the cleaning process. Once dirt has been released from surfaces by **WELzyme** it must be flushed away by rinsing with clean running water.

How long can I leave items soaking?

WELzyme is suitable for prolonged immersion of instruments and glassware.

Can I use cold water?

WELzyme is more efficient in warm water, the working temperature is 38°C (can use 20°C - 70°C).

Is WELzyme a disinfectant?

No. Disinfectants kill organisms but are not as effective as an enzymatic cleaner at removing them.

What about autoclaves?

Autoclaves do not remove dirt. Ultrasonic cleaners do! **WELzyme** should be used in the ultrasonic cleaning tank to clean instruments prior to autoclaving.

Does WELzyme have a smell?

No. **WELzyme** has no perfume added to interfere with the job of cleaning.

What makes WELzyme so efficient?

WELzyme achieves its efficacy from its carefully blended proteolytic enzymes and special surface active ingredients.

Will WELzyme remove all oils?

WELzyme removes organic fats and oils as well as blood and tissue residues. Some mineral oils are difficult to remove and may be cleaned by using an alcohol rinse after cleaning with **WELzyme**.

How long can WELzyme be stored?

WELzyme sachets should be stored in a cool, dry place and used before the date printed on the box.

Please read in conjunction with the **WELzyme** safety data sheet which is downloadable at

www.walkerelectronics.co.uk/downloads.php