# DURALINE Ultrasonic Cleaner Monitoring



Blue spot will disappear when proper washing conditions have been met.

Check the effectiveness of the wash process in your ultrasonic cleaner with a consistent monitor on a routine basis. When cleaning conditions are effective, test soil on monitor is dissolved.

## Multi-parameter test

The presence of a large amount of blue test soil remaining on the monitor reflects a serious deficiency in the ultrasonic cleaning efficiency. Tests effective cavitation, time, temperature and detergent.

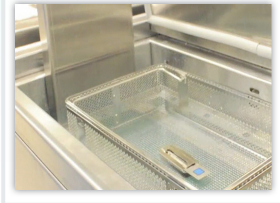
## Low cost monitor promotes routine use

We recommend monitoring the ultrasonic cleaner once daily with an empty load for a machine release and periodically throughout the day with instruments for a load release.

#### Use with reusable Wash-Checks holder

Save money by using the same reusable holder for both the Wash-Checks<sup>\*</sup> and Wash-Checks<sup>\*</sup> U. Holder acts as a hinged instrument, measuring impingement.

The WashChecks<sup>\*</sup> U's are inserted in the reusable holder so that the blue square is fully exposed.



## FOR DAILY MACHINE

**RELEASE:** The monitor and holder are placed in the ultrasonic cleaner with cleaning liquid but no instruments with the blue square facing up, and a normal ultrasonic cycle is conducted. For load release: The monitor and holder are placed in the cleaner on top of the instruments with the blue square facing up.

Wash-Che	ecks <sup>®</sup> U Monitors	Price 1-2	Price 3-5	Price 6+
C-WCUC	50 Monitors/bag	\$89.00	\$80.10	\$75.65
C-WCH	Wash-Checks Holder	\$29.00	\$26.10	\$24.65

# Disposable Ultrasonic Cleaning Monitors & Reusable Holders for Monitoring the Ultrasonic Cleaning Process



TO ORDER: 877.561.0500 www.DuralineSystems.com