

Instructions for Use: WD-Chex™

Product Description:

WD-Chex™ is designed to monitor typical cleaning cycles of washer-disinfectors used in clinical and laboratory settings. The WD-Chex™ monitor can be used for daily monitoring of cleaning efficacy of washer-disinfector for unit release, or periodically for load release. WD-Chex™ features two soil spots which will withstand water exposure without cavitation, and has been validated against traditional foil tests.

To use WD-Chex™, slide an unprocessed indicator in the Monitor Strip Holder and hang monitor on rack within the washer-disinfector. Start your cleaning cycle as normal. At the completion of the cycle, remove the indicator from the holder and inspect for the presence of remaining black test soil. Avoid contact with any remaining soil when the indicator is still wet. If there is any remaining soil, your test has failed; which should result in reviewing the cleaning cycle process and possible maintenance of your washer-disinfector. If the indicator is free of any of remaining residue, your test has passed and it is safe to move forward to final confirmation of cleanliness.

Instructions For Use:

1. Fill washer-disinfector with appropriate cleaning solution. (Recommended concentration and temperature of cleaning solution depends on detergent; refer to detergent manufacturer's IFU for concentration and temperature of cleaning solution).
2. Place WD-Chex™ indicator into holder.
3. Place holder into washer-disinfector in area to be tested.
4. Run cleaning cycle in accordance with washer-disinfector manufacturer's instructions. At end of cycle, remove indicator from holder and check for presence of black soil on indicator strip. Remaining black soil indicates a fail.

Shelf Life: 18 months

Storage: Protect from sunlight. Store at 46 °F (8°C) - 95 °F (35 °C) at 30-70% RH

Reorder Number: 26310200

