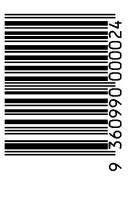
practice is working under for the testing of reusable instruments, as well as the instructions for use, safety, maintenance and testing set out by the manufacturer of your specific ultrasonic cleaner (UC). IMPORTANT: Please refer to the applicable current standard your

testing as per AS5369:2023. This test is designed to AS2773:2019 for daily cleaning efficacy

This kit is manufactured to AS2773:2019 for Ultrasonic Pencil lead test for daily cleaning efficacy testing as per AS5360:2023 (Table 10.1) by Scientific Technical Cleaners for health service organisations, to B.6.2 Services (Aust) Pty Ltd t/a STS Professional.

Inside you will find directions for use and a table that could be used to record your testing.



STS Professiona

12 Juna Drive, Malaga, WA 6090 hello@stspro.com.au Scientific Technical Services (Aust.) Pty Ltd





PENCIL LEAD TEST KIT FOR ULTRASONIC **CLEANERS TO AS2773:2019**  REORDER CODE: 9S-HEX

STSPRO.COM.AU

IMPORTANT: Always follow the directions for use and safety set out by the manufacturer of the ultrasonic cleaner. Do not touch the HEX while UC is operating. Be careful to check water temperature at end of testing. After each use, please check the HEX surface and replace if smooth or when approaching 60 tests.

MANUFACTURER/BRAND:	 MODEL:	
MANUFACTURER ADDRESS:	SERIAL #:	

DATE	TIME	PASS/FAIL	NAME

DATE	TIME	PASS/FAIL	NAME		

DIRECTIONS FOR USE (SEE AS2773:2019 B.6.2): Start with a clean tank, add water to operating level & detergent, degas, rub surface of HEX with supplied HB pencil lead, immerse disc on rack. The HEX should be completely free from lead within 3 minutes. When complete, remove HEX, record results, dry off & replace in bag with pencil.

Before use, the key ring can be added to disk to assist with positioning in tank.