

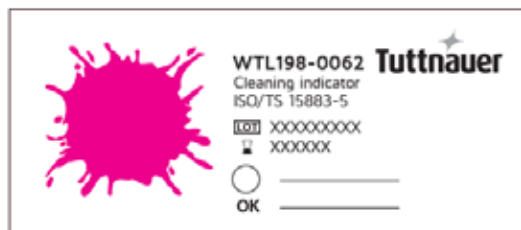
Clean & Simple Ultrasonic Cleaning Indicators

Used for cavitation performance test
and efficiency tests

Is your
Ultrasonic
cleaner
working
correctly?



Indicators for cavitation
performance test



Indicators for cleaning
efficiency tests

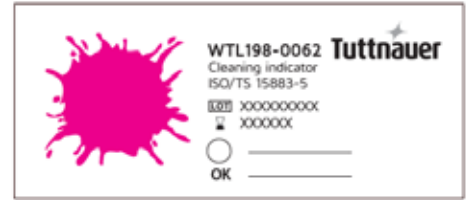
Ultrasonic Cleaners

Indicators for cleaning efficiency tests

Characteristics:

- Synthetic substrate, thermostable
- Test soil composed of organic components (proteins, carbohydrates, fatty acids and colorants), according to ISO/TS 15883-5:2005 standard. CSUC-200 Splat formulation allows detection of all factors that affect the cleaning/washing process outcome.
- Should be used for routine monitoring in a ultrasonic washer.
- Specific metallic holder: CSUH-01

WTL198-0062



WTL198-0085



Ultrasonic Cleaner

Indicators for cavitation performance test

WTL198-0086

Characteristics:

- For ultrasonic washing machines operating at frequencies ≥ 35 kHz, between 18-70 °C.
- Challenge level: high
- Especially designed to monitor the ultrasonic machine WITHOUT LOAD, in order to detect strong and weak spots of cavitation

Unprocessed



Clear glass vial, with a reactive blue-colored solution and glass beads immersed in it



Vibration of glass pearls triggers a color change from blue to yellow through a range of green tones

Processed with High cavitation energy



Tuttnauer
Innovation · Legacy · Partnership

Learn from our experts.

Visit our blog: tuttnauer.com/blog



Tuttnauer USA Co. Ltd.

25 Power Drive, Hauppauge, NY 11788

Tel: +800 624 5836, +631 737 4850, Fax: +631 737 0720

E-mail: info@tuttnauerUSA.com, www.tuttnauerUSA.com

