



METRICLEAN2™

Product Description

MetriClean 2 is a multi-purpose concentrated instrument cleaner for use in manual cleaning systems, washer sterilizers, washer decontaminators, ultrasonic cleaners and cart washers. MetriClean2 is specially formulated to clean and condition stainless steel instruments. It also enhances functionality and life of the instruments by helping to remove stains and reduce corrosion. This is a mild scented detergent with a non-offensive odor.

Active Ingredients

Total	100.00%
Triethanolamine	1-5%
Acrylic Acid Polymer Sodium Salt	1-5%
Potassium Hydroxide	1-5%
Water	70-90%

Efficacy

HAUSER LABORATORY MATERIAL COMPATIBILITY

Test Report No. L5-2150B

Materials Tested:* 304

Stainless steel, anodized aluminum, chromed brass, nickel plated brass, ABS, polycarbonate, polypropylene, polystyrene and red natural rubber.

Result: No significant degradation of any of material specimens exposed to

MetriClean 2 was observed after 1000 simulated washing cycles except for Anodized aluminum, which showed cosmetic change after 100 cycles.

^{*} Compared to deionized water as control

HAUSER LABORATORY PERFORMANCE TEST

Test Report No. L5-2150B

Test Soil	Soak Time	Results
Blood Rust	5 min	MetriClean 2 performed better than the de-ionized water as control in the removal of blood rust and Hucker's soil from the tested instruments.
Hucker's Soil	5 min	

RUST INHIBITING PROPERTIES TEST

Result:

2 rust spots were observed washed speciments after 22 hours of exposure. Not other significant rust or corrosion were observed on any other exposed specimens.