Master STAGES™ CLEAN 9640AL

Washing Compound for Ultrasonic and Immersion Washers

Master STAGES™ CLEAN 9640AL is a superconcentrated water-soluble cleaning fluid for cleaning aluminum alloy, alloy steel, stainless steel, cast iron, and other metal parts. With excellent anti-foam and tramp oil rejection characteristics, long-life, CLEAN 9640AL is especially recommended for low- to mediumpressure spray cleaning and is most suitable for singlechamber spray cleaning machines.

Ultrasonics



Ultrasonic parts washers — widely used in the medical, aerospace, automotive, mining, energy, and precision parts industries — offer results often far beyond that of traditional cleaning methods.

Master STAGES specifically developed ultrasonic in-process cleaners are highly effective in removing dirt, oils, rust, bacteria, grease, drawing compounds, waxy soil, and other contaminants from a wide variety of metals.

Whether cleaning aluminum, steels, cast iron, stainless steels, alloys, brass, bronze, copper, or magnesium, Master STAGES has the ultrasonic in-process alkaline product to get it really clean.

Offering exceptional wetting ability, reduced cycle times, longer bath life, and faster, safer precision parts cleaning, yet are environmentally friendly and free of SARA 313 reportable ingredients, Master STAGES ultrasonic cleaners are the cost-effective solution to achieving a matchless surface finish.



■ Choose CLEAN 9640AL:

- Low foaming
- Strong ability to resist oil
- Use a SCROUNGER™ or a SCROUNGER™
 JR to extend the useful life of CLEAN
 9640AL
- · Good rust inhibition
- · Excellent biostability
- Extremely low carryoff for very low total operation costs
- Very low foam and mist

CLEAN 9640AL especially for:

Applications — immersion tanks, spray, and ultrasonic tanks

Soils — coolant residues, heavy oils, and light oils

Metals — aluminum alloys, brass, cast iron, copper, and steels

Industries — automotive and motorcycle CLEAN 9640AL is free of — alkylphenol ethoxylates, amines, animal fats, barium, biocides, borates, DCHA, DEA, formaldehyde releasers, mineral oils, nitride, oil, phenols, secondary amines, silicates, sulfur, and zinc

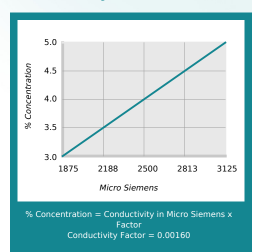


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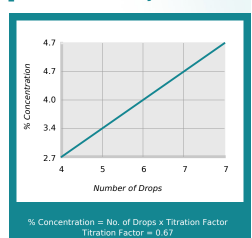
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Concentration by Conductivity



■ Concentration by Titration



Health and Safety

Request SDS



Application Guidelines

- For spray cleaning of light oils, use at 3.0%, (33:1)
- For spray cleaning of moderate oils, use at 5.0%, (20:1)
- In general heated spray cleaning, use at 3.0% to 4.0% concentration at 50°C to 55°C
- For additional product application information, including performance optimization, please contact your Master Fluid Solutions' Authorized Distributor at https://www.masterfluids.com/ap/en-ap/distributors/index.php, your District Sales Manager, or email us at apacinfo@masterfluids.com.

■ Physical Properties Typical Data

Color (Concentrate) Light yellow Odor (Concentrate) Mild, pleasant Form (Concentrate) Liauid Flash Point (Concentrate) (ASTM D92-90) > 100°C pH (Concentrate as Range) 9.1 - 10.1pH (Typical Operating as Range) 9.0 - 9.5Coolant Refractometer Factor 3.3 Cleaner Conductivity Factor 0.00160 Titration Factor (CL-1 Titration Kit) 0.67 Number of Cleaner Vials (CL-1 Titration Kit) 1.0 Cleaner Indicator A or B (CL-1 Titration Kit)

Recommended Metalworking Concentrations

Design Concentration Range 3.0% - 5.0%



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Mixing Instructions

- Recommended usage concentration in water: 3.0% 5.0%.
- To help ensure the best possible working solution, add the required amount of concentrate to the required amount of water (never the reverse) and stir until uniformly mixed.

Ordering Information

20-liter pail 204-liter drum

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Additional Information

- · Industrial use only
- Consult Master Fluid Solutions before using on any metals or applications not specifically recommended.
- This product should not be mixed with other metalworking fluids or metalworking fluid additives, except as recommended by Master Fluid Solutions, as this may reduce overall performance, result in adverse health effects, or damage the machine tool and parts. If contamination occurs, please contact Master Fluid Solutions for recommended action.
- Master STAGES[™] is a trademark of Master Chemical Corporation d/b/a Master Fluid Solutions.
- The information herein is given in good faith and believed current as of the date of publication and should apply to the current formula version. Because conditions of use are beyond our control, no guarantee, representation, or warranty expressed or implied is made. Consult Master Fluid Solutions for further information. For the most recent version of this document, please go to this URL:

https://2trim.us/di/?i=ap_enap CLEAN9640AL



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