# Master STAGES<sup>™</sup> Task2<sup>™</sup> APC

## All-purpose Cleaner

Master STAGES<sup>™</sup> Task2<sup>™</sup> All Purpose Cleaner is an industrial strength, water-based cleaning agent that does an outstanding job in the industrial environment for cleaning a variety of shop soils from all common surfaces. Task2 out-cleans all the green, crystal, purple, and blue butyl-based products you may have tried in the past.

### Maintenance



Whether cleaning true grit or light soil from machines, work surfaces, glass, or floors, there's a highlyconcentrated, cost-effective Master STAGES cleaner to get the job done and save hours of maintenance. So, don't just get it clean — get it Master STAGES clean! Master STAGES highly concentrated Whamex™ sump and central system cleaners for interim and full cleanouts extend sump life, are very cost effective, and greatly reduce downtime.

All Master STAGES environmentallyfriendly products are safe for human contact and free of harmful, corrosive chemicals and troublesome SARA 313 ingredients.

### Aerospace Approvals

Company	Specification
Raytheon Technologies/Collins Aerospace/Pratt & Whitney	PMC 1455



#### Choose Task2 APC:

- Use full strength or dilute
- Versatile all-around shop cleaner
- Pratt Whitney Aerospace Approval PMC 1455-11
- Contains no butyl, caustic, silicate, phosphate, nitrite, phenol, or borate
- Very low V.O.C. content, and conductivity
  Environmentally friendly, certified "Readily Biodegradable" by OECD Method 301D (EPA Guideline OPPTS 835.3110)
- Will not harm TRIM metalworking fluids

#### Task2 APC especially for:

Applications — all purpose cleaning, machine cleaning outside, parts washing, and spray bottle

**Soils** — coolant residues and light oils

Metals — brass, cast iron, copper, multimetal, steels, and zinc

#### Industries — aerospace

**Task2 APC is free of** — 2-butoxyethanol (Butyl), borates, caustic, nitrites, phenols, phosphate, and silicates



# Master STAGES<sup>™</sup> Task2<sup>™</sup> APC

### All-purpose Cleaner

### **Application Guidelines**

- Use full strength or dilute
- When in doubt, surfaces should be checked for compatibility in a hidden area
- For additional product application information, including performance optimization, please contact your Master Fluid Solutions' Authorized Distributor at <u>https://www.masterfluids.com/na/en-us/distributors/index.php</u>, your District Sales Manager, or call our Tech Line at 1-800-537-3365.

Blue Light blue Mild Liquid > 214°F 10.0 - 10.5 9.1 - 10.1 1 lbs/gal

### **Physical Properties Typical Data**

Color (Concentrate)
Color (Working Solution)
Odor (Concentrate)
Form (Concentrate)
Flash Point (Concentrate) (ASTM D92-90)
pH (Concentrate as Range)
pH (Typical Operating as Range)
V.O.C. Content (EPA Method 24)



### **Health and Safety**

Request SDS





# Master STAGES<sup>™</sup> Task2<sup>™</sup> APC

## All-purpose Cleaner

### **Mixing Instructions**

• 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.



Master STAGES<sup>™</sup> Task2<sup>™</sup> APC | ©2008-2024 Master Fluid Solutions<sup>®</sup> | 2024-04-19



### **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<sup>™</sup> 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=na\_en-us\_TASK2APC



501 West Boundary Street Perrysburg, OH 43551-1200 United States +1 419-874-7902

info@masterfluids.com

masterfluids.com/na/en-us/

