

# **MATHESON**



# Cleaning and Sanitizing Products for the Wine Industry

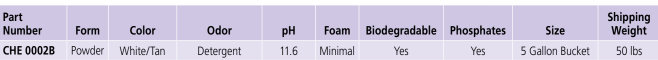
#### **CELL-R-MASTR**

Clean your wine tanks, fermenters, lines, etc. more quickly and effectively than the routine caustic products with CELL-R-MASTR. Ultra rinsability leaves a perfect shine on any metal. CELL-R-MASTR CIP and hand scrub applications can remove protein without the use of caustic or TSP and Citric Acid. Your operation will be safer, guicker and more reliable.

#### **Features**

- A powerful detergent blend
- Compatible with stainless steel, aluminum, iron, copper and or steel
- General purpose cleaner
- Nonsolvent and noncaustic





#### **ACID BRITE #2**

ACID BRITE #2 is an effective acid cleaner designed especially to enhance the mineralization (scale) removal in facilities that use hard water. Many alkaline products promote the formation of hardness salts and soaps. Use ACID BRITE #2 safely on your equipment or in CIP to remove protein, simple scale and other soils. Properly conditions stainless steel.

#### **Features**

- A powerful acid and detergent blend
- Compatible with multiple metals, aluminum, galvanized

#### **Properties**

Part Number	Form	Color	Odor	pH @ 1%	Foam	Biodegradable	Phosphates	Density	Size	Shipping Weight	
<b>CHE 0008A</b>	Liquid	Clear/Amber	Sharp Detergent	1.9	None	Yes	Yes	1.1	5 Gallon Bucket	50 lbs	

## **DIACTOLATE**

DIACTOLATE is an FDA Generally Recognized As Safe (G.R.A.S) food grade acid. DIACTOLATE is also effective in neutralizing and reducing pH in water and/or finished product and removing or preventing scale formation.

#### **Features:**

- Food grade acid
- Alkaline pH neutralizer
- Scale preventative

# **Properties**

Part Number	Form	Color	Odor	pH @ 1%	Foam	Biodegradable	Phosphates	Size	Shipping Weight
<b>CHE 0004A</b>	Powder	White	None	3.0-3.5	None	Yes	No	5 Gallon Bucket	50 lbs

Note: Cleaning and sanitizing products are available in other sizes; consult your local MATHESON representative.









#### **DYNO-MITE**

DYNO-MITE is a low foaming iodophor based sanitizer. DYNO-MITE can be used as a post rinse sanitizer up to 25 ppm. Its low foam makes DYNO-MITE an especially good sanitizer for clean in place applications.

#### **Features**

- An iodine based antimicrobial
- Post rinse sanitizing
- Disinfection

#### **Properties**

Part Number	Form	Color	Odor	рН	Denisty	Foam	Size	Shipping Weight
<b>CHE 102716</b>	Liquid	Dark Brown	Sharp	1.5	1.03	Low	5 Gallon Bucket	50 lbs

#### **BIRK-OX**

BIRK-OX is an EPA registered (No. 63838-1-10147) 5.6% active peracetic acid (PAA or peroxyacetic acid) liquid sanitizer. BIRK-OX is an excellent post-rinse sanitizer for all previously cleaned surfaces.

#### **Features:**

- Reverse osmosis and ultra filtration membrane cleaning and sanitizing
- Sulfide oxidation and odor elimination
- As a sanitizer/disinfectant for use on conveyors, pipelines, equipment, floors, and walls
- As a fog adjunct for high-level microbial control

### **Properties**

Part Number	Form	Color	Odor	pH @ 1%	Foam	Biodegradable	Phosphates	Density	Size	Shipping Weight
<b>CHE 205</b>	Liquid	Clear	Pungent	2.5	None	Yes	No	1.121	5 Gallon Bucket	50 lbs

#### **PRONTO**

PRONTO is a premium, non-caustic, multi-metal safe alkaline powder that is appropriate nearly everywhere in the facility. PRONTO is used for food process CIP, and is especially effective against oily and proteinaceous buildups on metals, and is excellent on concrete floors. PRONTO is USDA approved for all surfaces in the facility.

#### **Features**

- Widely versatile
- Noncaustic and nonsolvent
- Mild on materials
- Multi-metal safe
- Safer to handle than caustic products

#### **Properties**

Part Number	Fo	orm	Color	Odor	рН	Foam	Biodegradable	Phosphates	Size	Shipping Weight	
CHE PRON	<b>ITO</b> Pov	wder	Light Brown	Soapy	11.3	High (unstable)	Yes	Yes	5 Gallon Bucket	50 lbs	

Note: Cleaning and sanitizing products are available in other sizes; consult your local MATHESON representative.

Copyright 2015 Matheson Tri-Gas, Inc. All Rights Reserved.

All contents of this document are subject to change without notice and do not represent a commitment on the part of Matheson Tri-Gas, Inc. Every effort is made to ensure the accuracy of this information. However, due to differences in actual and ongoing operational processes and product improvements and revisions, Matheson Tri-Gas, Inc. cannot guarantee the accuracy of this material, nor can it accept responsibility for errors or omission document is intended to serve as a general orientation and cannot be relied upon for a specific operation. No warranties of any nature are extended by the information contained in these copyrighted materials.

All names, products, and services mentioned herein are the trademarks or registered trademarks of their respective organizations and are the sole property of their respective owners. Matheson and the Matheson logo are registered trademarks of Matheson Tri-Gas, Inc.







