

SANITATION PROGRAM FOR BREWERIES

Enjoy unparalleled versatility and a collection of sensors and powerful built-in algorithms for control of chemical metering pumps and valves in a broad range of sanitation and water treatment applications.

Improvements in Brewery Sanitation Quality, along with savings in energy and water.

Innovative CIP products that remove chlorine from Brewery equipment (CIP) cleaning.

Dry lubrication products and systems that can reduce water use on conveyors by as much as 98% with far greater lubricity.



- Anderson understands your Brewery and will work with you to protect all areas of your facility.
- ▶ Anderson will provide a complete program that specifically suits your operational needs including a complete line of CIP, COP, and environmental foam cleaning products that reduces both cleaning times and wastewater effluent impacts.
- ▶ **EPA-registered** non-chlorinated sanitizers that provide superior sanitizing results while preserving organoleptic qualities of your craft beer.



Protecting brewery quality and reducing operating costs in the following areas & equipment:

- Storage
- Brewhouse
- Brewery Cellar
- Packaging Areas (Bottle/Kegging)
- Environmental
- ► Misc. Equipment / Filters

PRODUCTS	DESCRIPTION	PACKAGING
Alkali 110	Alkaline CIP	5 Gal Drum
Bio-Foam SM	CAC for Foam Applications	5 Gal Drum
Microlox Special 70 LF	CIP Acid	5 Gal Drum
Geron IV	Quaternary Sanitizer	5 Gal Drum
Superlox X-40	Self Foaming Acid	5 Gal Drum
Tec-An OX-50	CIP Additive Hypochlorite-Free	5 Gal Drum
An-Lube DL-100	Dry Conveyor Lubricant	55 Gal Drum
AN-Lube FAS-200	Blended Conveyor Lubricant	55 Gal Drum
An-Lube F-100	Incidental Food Contact Lubricant	55 Gal Drum
San-Tec 6	Liquid Peractic Acid Sanitizer	5 Gal Drum/54 Gal Drum
Alpet D2 Quat-Free Sanitizer	Quaternary Sanitizer	5 Gal Jerrican/50 Gal Drum
Alpet D2 Quat-Free Sanitize	Quaternary Sanitizer	12/1 Qt Case
An-Lube TL-100	Incidental Food Contact Lubrican	55 Gal Drum
Gemini Bio-1200	Liquid Acid Replacement One-Step Cleaner	55 Gal Drum

■ Blue

■ Red

Green

Yellow

Alkaline Products

Neutral Products

Chlorinated Products

Acid Products