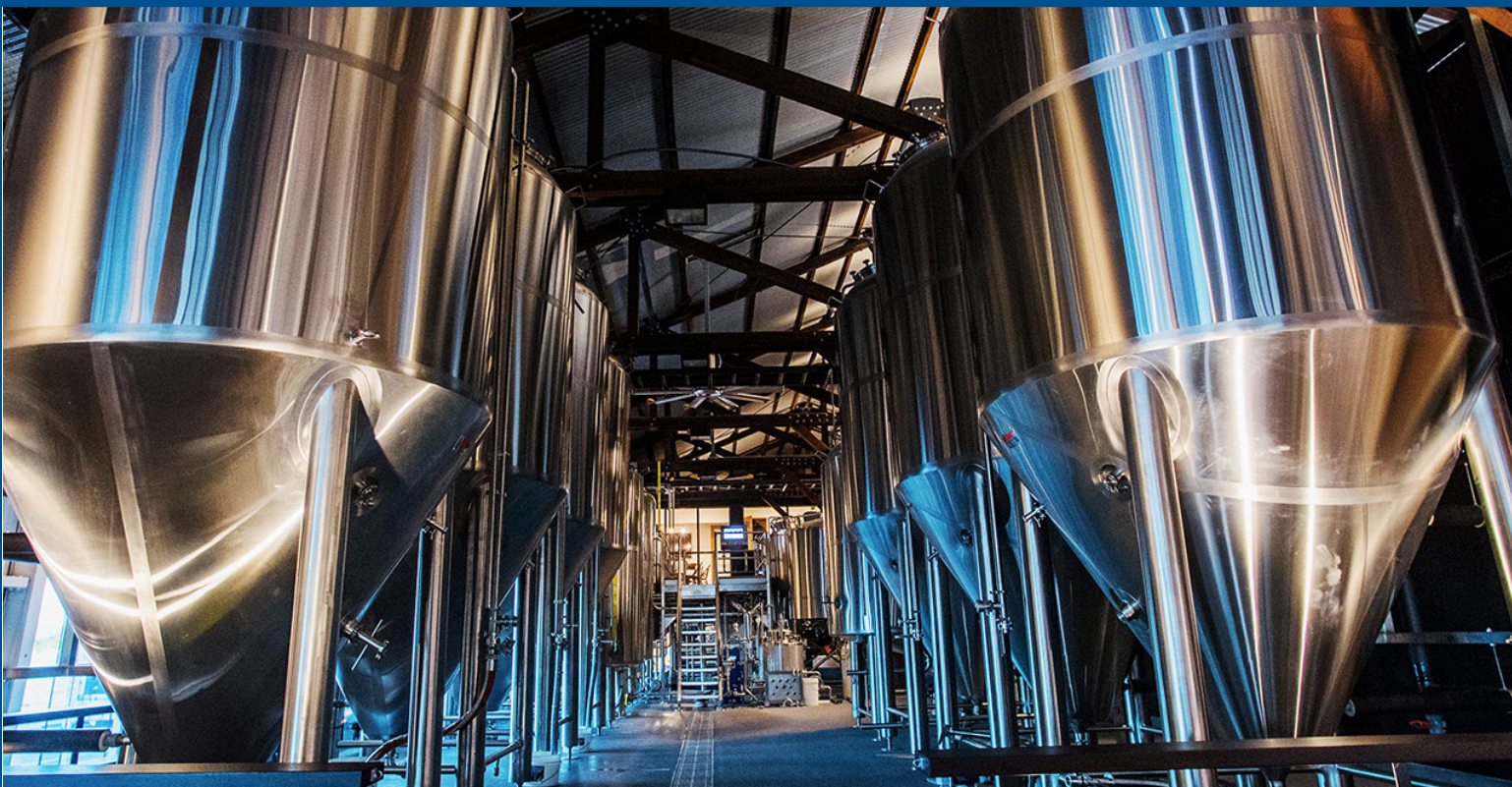


## PERACETIC ACID FOR BREWERIES



- PREVENTS BEERSTONE
- REDUCES CIP PROCESS TIME
- PHOSPHATE FREE
- DOSE BY CONDUCTIVITY
- EPA APPROVED
- NSF CERTIFIED
- PASSES AOAC TEST
- SAFE FOR LAND DISCHARGE

CIP cleaning of a brewery system can be an extremely water-intensive process, but an aggressive multi-step process is required to tackle its unique challenges. **Reflex™** combines the power of an acid wash against scale and beerstone with the proven sanitizing efficacy of peracetic acid, all in one step.

Peracetic acid harnesses the power of oxygen to ensure the sanitation of your system without imparting odors or flavors to your product.

Fewer steps in your cleaning operations means fewer gallons of water — you'll save time, money, and the environment.

### WATER USE COMPARISON

|                    |                |
|--------------------|----------------|
| SANITIZE           | REFLEX™        |
| RINSE              |                |
| ACID               |                |
| RINSE              |                |
| CAUSTIC            | RINSE          |
|                    | CAUSTIC        |
| Traditional method | Reflex™ method |