







## BREWERY

### **OUICK INFO**

- Muscles away brewery soils with optimized alkalinity and maximum scale removing chelation to produce like-new surfaces during clean in place (CIP) use
- Optimized alkalinity eliminates leftover grain soil by saponifying fats and carbohydrates for quick removal
- Maximized mineral-controlling chelators help dissolve beer stone and hard water scale during CIP cleanings
- Balanced anti-soil re-deposition polymers prevent loosened soils from clinging to cleaned surfaces during alkaline CIP
- Conforms to the requirements of the NSF Nonfood Compounds Registration Program
- · Low Soil Dispensed @ 2 oz. per gallon
- · High Soil Dispensed @ 6 oz. per gallon

#### PRODUCT DATA

Fragrance: Odorless

Form: Liquid

Color: Translucent purple

**pH**: >14

**Specific Gravity: 1.4** 

Flash Point: Non-Flammable

Storage: Store in original container in a cool dry place away

from incompatible materials.

**Ingredients**: Water, alkaline builders, and hard water control

agents

## **DIRECTIONS FOR USE**

See Auto-Chlor System Total Hygiene Program for Brewery Facility Cleaning document for detailed use instructions.

# **FULL PRODUCT DESCRIPTION**

This optimized formula employs concentrated alkalinity, maximized chelating ingredients, and anti-soil deposition polymers to respectively saponify grain soils, eliminate brew stones, prevent hard water scale buildup, and suspend soils in the cleaning solution for easy removal during CIP application. BrewKleen Alkaline has excellent cleaning and rinsing properties, leaving no residue after rinsing. It is the optimal choice for your brewery system's alkaline CIP needs.

