

Technical Data Sheet

CLEANERS

Caustichlor

SELF-FOAMING ALKALINE CHLORINATED CLEANER

Properties CAUSTICHLOR is a premium foaming cleaning compound that is

designed for use through mechanical or portable foaming devices. In addition, it is used as a spray cleaner, in soak and COP cleaning, and makes an excellent heavy-duty cleaner for all types of cleaning

in and around the food plant.

Applications CAUSTICHLOR is approved for use in food plants by the USDA

and uses only food-grade chemicals allowed by the FDA.

Physical Properties Color Pale, yellow clear

Scent Faint bleach odor

Density (20 °C) 1.12 g/mL (9.37 lbs./gal)

pH >12

Chlorine 2 oz./gallon equals 390 ppm

Directions for Use CAUSTICHLOR can be used at dilutions as low as 1 oz. per gallon

for spray cleaning, 2-4 oz. per gallon for soak cleaning, and 3-5 oz. per gallon for foam cleaning. Heavier cleaning requirements or more appreciable foam levels may dictate usage dilutions at levels

different than those recommended here.

Packaging This product is available in 5-gallon pail. Additional sizes on

request.

Transport (DOT) UN1760, Corrosive Liquid, n.o.s. (Potassium Hydroxide), 8, PG III

Important: Read and understand label and Safety Data Sheet (SDS) for complete listing of hazards, precautions, first aid statements, and storage and handling information. MSDS Sheets are available from the distributor of this product. 24-Hour Emergency Response Line 1-800-262-8200.

Product #10798 (v-9-10-2019)

All information and statements contained herein are believed to be accurate at the time of publication, but ATP Group makes no warranty with respect thereto, including but not limited to any results to be obtained or the infringement of any proprietary rights. Use or application of such information or statements is at user's sole discretion, without any liability on the part of ATP Group. Nothing herein shall be construed as a license of or recommendation for use which infringes upon any proprietary rights. Use of this product shall be the sole responsibility of user, and ATP Group shall not be liable in any way for said use, other than reimbursement for the actual cost of product.