

PRODUCT SPECIFICATIONS

#236 CHLOR-FOAM

Description: #236 Chlor-Foam HF is a general purpose high-foaming formula designed for use in spray cleaning applications in food processing facilities. #236 effectively removes protein, fat and carbohydrate deposits while leaving substrates residue free, stainless steel surfaces, clean and bright. At 1-2% concentrations #236 delivers stable foam for good vertical cling and product dwell time.

Physical Properties:	Type--	Water/ Chlorine/Alkali
	Color--	Water white-Pale yellow
	Specific Gravity-	1.15±0.02
	Weight(Density)-	9.59 ppg.±0.2
	Flash Point-	>None
	Foam-	High
	pH (neat)-	9.5 ± 0.5
	Chlorine--	@ 3%

Application:

Spray Cleaning- Rinse tank or line with water
Circulate or spray #236 @ 1/2 -1 oz. per gallon
at 140° - 150° F. for 25-40 minutes.

HTST units will require 1-2 oz./gallon at 170° -180°
for 30-60 minutes.

Egg Washing-1/3 -1/2 oz./gallon at 95°-110° F. Maintain
solution carefully, replace solution every 3-4 hours.

Note: U.S.D.A. approved.