

#### PRODUCT DESCRIPTION:

Designed to use in conjunction with Eggs•So•Clean Egg Washing Compound, Eggs•So•Clean pH Booster is a 25% caustic solution designed to insure proper pH.

# **MAINTAINS pH:**

Eggs•So•Clean pH Booster neutralizes the level of contaminants such as egg proteins, soils, and other egg waste in the wash water. This assures a pH level in keeping with Industry and HACCP (Hazard Analysis and Critical Control Points) guidelines of 10.0 or greater.

#### VERSATILE:

Eggs•So•Clean pH Booster is effective with both dosing and probe type dispensing equipment.

#### **COMPLIES WITH REGULATIONS:**

Eggs•So•Clean pH Booster is formulated to assist compliance with the Food Safety Inspection Service (FSIS), the Food Quality Protection Act, FDA Food Code Book, and other guidelines. NSF registered "Q1" for use as a Shell Egg Cleaning Product. The NSF (National Sanitation Foundation) Nonfood Compounds Registration Program is a continuation of the USDA product approval and listing program, which is based on meeting regulatory requirements including FDA 21 CFR for appropriate use, ingredient and labeling.

### **DIRECTIONS FOR USE:**

Some individuals may be sensitive to ingredients in this product. Before use, read product label and MSD sheet.

Eggs•So•Clean pH Booster is used in conjunction with Eggs•So•Clean Egg Washing Compound to assist in maintaining a wash solution pH of 10.0 or greater.

Add Eggs•So•Clean pH Booster to freshly prepared solution of Eggs•So•Clean Egg Washing Compound at a rate of 1 oz. per 100 gallons (32 milliliters to 400 liters). Use additional product as indicated by manual/probe pH testing to maintain cleaning solution pH at 10 or higher.

Maintain pH and change solution every 4 hours or as required by health authorities.

After use of this product, cleaned eggs must be rinsed with potable water containing an EPA registered sanitizer. SparChlor 2 Chlorinated Sanitizer is recommended.

## **SPECIFICATION DATA:**

Form – liquid Color – Clear liquid Specific gravity – 1.27 @ 24°C/75°F pH – 14.0 Stability –

- a. Shelf @ 24°C / 75°F 1 year minimum
- b. Accelerated @ 49°C / 120°F 60 days minimum
- c. Freeze / Thaw Freezes and thaws with complete clarity

### **PACKAGING:**

Eggs•So•Clean pH Booster is packaged in recyclable HDPE 55-gallon drums; and 5-gallon pails. Label copy is provided in English and Spanish. Secondary labels are also available.

Be sure to read all Directions, Precautionary and First Aid Statements on product labels before use of this or any Spartan product. If questions remain, consult your employer or a physician. Material Safety Data Sheets for all Spartan products are available from your authorized Spartan distributor or by visiting www.spartanchemical.com.

#### **GUARANTEE:**

Spartan's modern manufacturing and laboratory control insure uniform quality. If dissatisfied with performance of product, any unused portion may be returned for credit within one year of the date of manufacture.

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