

MOMAR
EG - SAN

Detergent Sanitizer for washing eggs and general cleaning. Helps reduce the spoilage of eggs due to bacterial contamination. Eg-San is a low foamer and defoamer of proteinaceous soils. Surfactant in this product is biodegradable.

Active Ingredients: 76.0
Sodium Carbonate
Sodium Metasilicate
Sodium Dichloro-S-trimethylene

Inert Ingredients: 24.0
Sodium Sulfate
Sodium Tripolyphosphate
Modified Polyethoxylated linear alcohol

DIRECTIONS:

General cleaning and sanitizing - Dilute 1 oz. Eg-San per gallon of water and wash water founts, feed hoppers, equipment, walls and floors in egg handling rooms to reduce bacterial contamination.

WASHING EGGS - Dissolve 1 oz. of Eg-San per gallon of water at 110° F to 130° F and maintain at an even temperature. Follow manufacturers directions for spray machines. Because of its defoaming properties, Eg-San is especially suited for use in pressure spray machines. Very dirty eggs may require slightly stronger solutions.

For hand washing of eggs or immersion type machines, immerse eggs for 3 minutes. Remove from solution and allow to drain. If a separate rinse is used, add 1 oz. Eg-San per 4 gallons of water and maintain temperature of rinse solution slightly higher than wash solution. Dry eggs rapidly and store in cool, damp room.

DANGER: KEEP OUT OF REACH OF CHILDREN. Harmful if swallowed. Avoid contact with skin or eyes. May cause burns or damage to the eyes. If contact with eyes occurs flush with plenty of water for 15 minutes and get medical attention. If contact with skin occurs flush with water. Avoid contamination of food.

U.S.D.C. Reg. # 200-1

Manufactured by
MOMAR
INCORPORATED
Manufacturing Chemicals
ATLANTA, GEORGIA, U.S.A.

MOMAR
EG - SAN

Detergent Sanitizer for washing eggs and general cleaning. Helps reduce the spoilage of eggs due to bacterial contamination. Eg-San is a low foamer and defoamer of proteinaceous soils. Surfactant in this product is biodegradable.

Active Ingredients:	76.0%	ACCEPTED OCT 15 1968 1533 69
Sodium Carbonate		
Sodium Metasilicate		
Sodium Dichloro-S-triazinetrione		
Inert Ingredients:	24%	
Sodium Sulfate		
Sodium Tripolyphosphate		
Modified Polyethoxylated linear alcohol		

DIRECTIONS:

General cleaning and sanitizing - Dilute 1 oz. Eg-San per gallon of water and wash water founts, feed hoppers, equipment, walls and floors in egg handling rooms to reduce bacterial contamination.

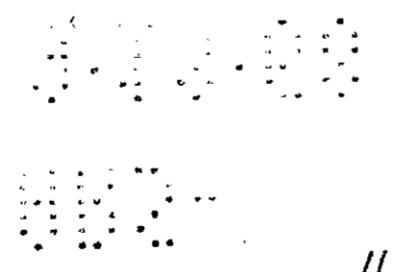
WASHING EGGS - Dissolve 1 oz. of Eg-San per gallon of water at 110° F to 130° F and maintain at an even temperature. Follow manufacturers directions for spray machines. Because of it's defoaming properties, Eg-San is especially suited for use in pressure spray machines. Very dirty eggs may require slightly stronger solutions.

For hand washing of eggs or immersion type machines, immerse eggs for 3 minutes. Remove from solution and allow to drain. If a separate rinse is used, add 1 oz. Eg-San per 4 gallons of water and maintain temperature of rinse solution slightly higher than wash solution. Dry eggs rapidly and store in cool, damp room.

18 pt
type

DANGER: KEEP OUT OF REACH OF CHILDREN. Harmful if swallowed. Avoid contact with skin or eyes. May cause burns or damage to the eyes. If contact with eyes occurs flush with plenty of water for 15 minutes and get medical attention. If contact with skin occurs flush with water. Avoid contamination of food.

U.S.D.A. Reg. #1553-I
Manufactured By
MOMAR
INCORPORATED
Manufacturing Chemists
ATLANTA, GEORGIA, U.S.A.



11