ZBP FORMULA 2763 Bactericidal Eggwash

DEWITT FORMULA 2763 Bactericidal Eggwash

For Use By Hatcheries and Egg Producers

ACTIVE INGREDIENTS:		80%	
Sodium Carbonate		70%	ACCEPTED
Sodium Metasilicate Potassium Dichloro-s-		5%	APR 2 8 1967
Triazinetrione*		5%	UNDER THE FFDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON PLGISTER
INERT INGREDIENTS:	•	20%	ED UNDER NO 1249. 4 YSUBJECT TO ATTACHED COMMENTS.

* Provides 2.75% Available Chlorine

is designed to help reduce spoilage of fresh and storage eggs due to bacterial contaminations on the shell surfaces.

Directions for Use

FOR GENERAL EGG WASHINGS:

- 1. Keep pens clean. Wash only soiled eggs.
- 3. For spray-type machines, follow manufacturer's directions.
- 4. For hand washing or immersion-type machines, immerse eggs for
- three minutes. Remove from solution, allow to drain. Do not wash more than five dozen eggs per gallon of solution. Change solution oftener if it becomes dirty.
- 5. If separate rinse is used, add 1 ounce detergent-sanitizer per 5 gallons of water. Maintain rinse at temperature slightly greater than wash solution.
- 6. Dry eggs rapidly by spreading on wire trays and blowing warm air on them. Room air can be forced over the eggs, but the cool egg temperature resulting may force bacteria into the shell. Store in cool, damp place.

FOR HATCHERY USE:

- 2. Immerse eggs for three minutes in the solution and then allow to drain. Do not wash more than three dozen eggs per gallon of solution.
- 3. Change solution often enough so as not to build up any active bacterial count.

8