

ZEP FORMULA 83 SANITIZING LIQUID EGG WASH

As a liquid, ZEP FORMULA 83 can conveniently be injected directly into the wash tank - needs no dissolving and will not stop up pipin. Contains a high percentage of strongly active cleaners and active chlorine for effective sanitizing action.

A non-foaming formulation. Effective in hard or soft water. Odorless in use-dilution.

ACTIVE INGREDIENTS:	6.89	6
Sodium metasilicate	5.8%	
Sodium hypochlorite*		
INERT INGREDIENTS:	93.25	ኤ

*Provides 0.925% available chlorine.

DIRECTIONS:

- 1. Use 1% fluid ounces of material per gallon of water (provides approxmately 105 ppm available chlorine). Use a test kit to cneck chlorine content periodically. Prevent it from falling below 50 ppm by adding more material.
- 2. Replace the wash solution a/ter five dozen eggs are washed per gallon of wash solution, or more often if necessary.
- 3. Wash only cool eggs. Maintain wash water at a temperature that is at least 20°F. higher, but not more than 40°F. higher than the egg itself. Have wash solution temperature within the range of 90 to 130°F.
- 4. Do not immerse eggs in wash solution for more than five minutes.
- 5. Avoid use of wash water containing trace quantities of iron.
- 6. Do not try to clean excessivly dirty eggs.
- 7. Do not re-use wash water.

٠



8. Follow washing with a sanitizing rinse. ZEP-CONTROL 12167 may be used for this purpose. Follow directions for use on the ZEP-CONTROL 12167 label.

Harmful if swallowed. Contains strong alkali. May cause skin irritation or damage to eyes. In case of contact with skin or eyes, flush with plenty of water; for eyes, get medical attention.

Avoid contamination of feed and foodstuffs.

Rinse empty container thoroughly with water and discard it.

NET CONTENTS/Gals..... E.P.A. REG. NO. 1270–115

9. Drain eggs completely dry before packing.

DANGER --- KEEP OUT OF REACH OF CHILDREN ---