

ACCEPTED
 1-12-72
 UNDER THE FEDERAL FOOD, DRUG AND COSMETIC ACT
 FUNGICIDE AND BACTERICIDE
 FOR ECONOMIC CONTROL OF MILK-BORNE BACTERIA
 REGISTERED UNDER NO. 9282-2

Comment

CLOR-SAN

12

QUINOLONE 12 PERCENT

BACTERICIDE

FOR USE ON MILKING EQUIPMENT, MILKING
 UDDERS, MILK PLAYS, DAIRY LABELS,
 MILKING EQUIPMENT, MILKING
 EQUIPMENT, MILKING EQUIPMENT

**WARNING - see side panel
 for additional precautions**

KEEP OUT OF REACH OF CHILDREN
 KEEP THIS PRODUCT FROM REACHING
 CHILDREN

1. Rinse all equipment with water before use.
 2. Then use Clor-San solution as directed on the label.
 3. Rinse thoroughly with water and dry.

BEFORE MILKING

1. RINSE ALL UTENSILS IN 200 PPM CLOR-SAN SOLUTION
2. BULK TANKS - BRUSH OR SPRAY WITH 100 PPM SOLUTION
3. MILKING MACHINES - BRUSH TWO GALLONS 200 PPM SOLUTION THROUGH UNIT
4. PIPE LINE MILKERS - BRUSH WITH 200 PPM SOLUTION FOR FIVE MINUTES

In all cases, allow solution to remain in contact for at least two minutes.

5. UDDERS - CLEAN WITH WARM WATER, USING SMALL CUP CONTAINING 200 PPM, DIP EACH TET. USE INDIVIDUAL CLEAN TOWELS FOR UDDERS. WASHING NEVER RE-USE TOWEL BACK INTO THE SOLUTION.

TO AID IN THE PREVENTION OF THE SPREAD OF ORGANISMS THAT CAUSE SCABBIE, DIP TEATS OF MILKING COWS AT A TIME INTO A SOLUTION OF 200 PPM CLOR-SAN.

ALWAYS USE ENOUGH SOLUTION TO ONLY COVER SURFACES OF UTENSILS. DISCARD SOLUTION AND PROVIDE FRESH SOLUTION IF REQUIRED. NEVER RE-USE OF ONLY THE SOLUTION THAT IS USED FOR SOLUTION SHOULD BE USED FOR EACH TET. THIS MAY NOT BE PRACTICAL BUT IN NO CASE SHOULD THE SAME SOLUTION BE USED FOR MORE THAN TWO UDDERS. FRESH SOLUTION SHOULD BE USED FOR EACH TET. FRESH SOLUTION CHANGE SHOULD BE MADE IMMEDIATELY AFTER EACH TET IS RECOVERED FROM THE SOLUTION.

When diluted to 200 PPM, Clor-San is safe for use on all surfaces.

ACCEPTED WITH COMMENTS