



BreakThrough usage instructions

Clean and disinfect in one step---to if the effective Breakthrough way, as follows

Make Solution

Disselve BREAKTHROUGH in hot or cold water

ว gailons A cup makes

--2 gallons 34 cup makes. 2 tablespoons make—1 gallon

Note. The contents of this box is enough for 35 gallons of

solution

Livestock and Poultry Houses and Equipment

To Clean and Disinfect. Clean, and disinfect after each cycle. Remove all litter, loose dirt, and debris. Scrub or spray all exposed areas including floor walls, ceiling, posts and support beams. Allow to dry. No Rinsing Required

> All equipment such as brooders, feeders, and waterers should be scrubbed with Breakthrough solution and allowed to drain. No Rinsing Required:

Poultry and Livestock **Drinking Fountains**

Scrub or dipiclean daily. Drain and refill with fresh water.

No Rinsing Required

For Hatchery Use

Scrub or spray hatchery floor, walls and ceiling with Breakthrough solution daily, if possible. No Rinsing Required

Scrub incubators, trays, and equipment with Breakthrough solution after each cycle. Allow to dry. No Rinsing Required

Remove louse dirt and debris. Scrub or brush with Break-To Clean Pet Quarters through solution. Allow to dry. No Rinsing Required.

Recommended for Dairies, Poultry Processing. and Meat Packing

Breakthrough is recommended for cleaning and sanitizing utensils and equipment which come in contact with meat or milk A 0.3% solution (1 oz or 2 Tbs. per $2\frac{1}{2}$ gallons of water) should be used followed by thorough rinsing with drinkable water

Breakthrough is also an effective cleaner and disinfectant for walls floors, and other surfaces and equipment. The higher concentration cleaning solutions shown under "Make Solution" at the top of the usage instructions are recommended for cleaning and disinfecting surfaces not coming in contact with food or milk

Attention

Plants

For hand brushing and scrubbing, rubber gloves should be wern to keep hands from chapping

It is recommended in spray cleaning that the operator wear a respirator containing a combination organic vapors and acid gases cartridge. Splash goggles should be worn to protect the eyes.