

# SPECIMEN LABEL

# FOR COMMERCIAL USE ACTIVE INGREDIENTS:

Sulfuric Acid	. 35%-45%
Sodium Sulfate Anhydrous	3%-7%
INERT INGREDIENTS:	40%-55%
TOTAL:	100.0%

# KEEP OUT OF REACH OF CHILDREN WARNING

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand this label, find someone to explain it to you in detail.)

#### **FIRST AID**

#### If on skin/hair

- Remove all contaminated clothing. Wash clothing before reuse.
- Rinse/wash affected area thoroughly with soap and water.
- If irritation occurs, seek medical attention.

#### If inhaled

 Move affected individual to fresh air and keep at rest in a position comfortable for breathing.

### If in eyes

- Rinse cautiously with water for several minutes.
- Remove contact lenses, if present and easy to do. Continue rinsing.
- Immediately call a Poison Center or doctor/physician.

## For specific treatments see FIRST AID section on SDS.

## PRECAUTIONARY STATEMENTS

Keep only in original container. Avoid breathing dust/fumes/gas/mist/vapors/spray. Wash thoroughly after handling. Use only outdoors or in a well-ventilated area. Avoid release to the environment. Wear protective gloves/protective clothing/eye protection/face protection. Store in a secure well-ventilated area. Keep in original container tightly closed. Protect from freezing. Store at temperatures < 50°C/122°F. Dispose of contents/container in accordance with all local and national regulations.

#### **HAZARD STATEMENTS**

Causes skin irritation. Causes serious eye irritation. May be corrosive to metals.

#### USES

ReduceIT is an effective water acidifier that when administered as recommended, lowers the pH of poultry drinking water. Use as a standalone or in conjunction with SaniDate® 5.0 for treatment of poultry water. Always prime water lines with ReduceIT prior to placement of a new flock. Do not administer for 24-hours before or after any live bacterins or water vaccinations.

#### **MIXING INSTRUCTIONS FOR STOCK SOLUTION:**

Medicator Dilution Rate 1:128		
Source Water pH	Less than 7	Greater than 7
ReduceIT/Gallon of Water	1 fl. oz.	2 fl. oz.
pH Stock Solution	1.5	1.3
Target pH End of Water Line	3.0 – 4.0	3.0 – 4.0

#### FLOCK PRODUCTION

**Pullets:** Mix stock solution as directed. Administer continuously the first 14-days after birds are placed. Continue uninterrupted treatments every day off-feed until movement.

**Broiler Breeder Hens:** Mix stock solution as directed. Administer continuously the first 14-days after transfer into breeder house. Continue applications for 72-hours before and after any stress period such as vaccination, heat stress, etc. (with exception of live bacterins or water vaccines).

#### **Broilers:**

**Option 1:** Mix stock solution as directed. Administer continuously the first 16-days after placement or one day after first feed change. Reapply uninterrupted 84-hours prior to catch as a pre-harvest intervention. Continuously dose during times of stress periods (vaccine reaction, migration, clostridium challenge, heat stress etc.).

**Option 2:** Mix stock solution as directed. Administer continuously from placement through the entire grow-out.

**Option 3:** Mix stock solution as directed. Administer during feed changes (day before feed change, day of feed change, day after feed change) and 84-hours prior to catch as a pre-harvest intervention.

# **EGG LAYERS**

**Pullets:** Mix stock solution as directed. Administer continuously the first 14-days after placement. Reapply uninterrupted for 72-hours before and after any stress period such as vaccination, heat stress, etc. (with exception of live bacterins or water vaccination).

**Commercial Layers:** Mix stock solution as directed. Administer continuously the first 14-days after transfer into layer house. Reapply uninterrupted for 72-hours before and after any stress period such as vaccination, heat stress, etc. (with exception of live bacterins or water vaccination) and 72-hours before beginning molt stage until 7 days after birds resume full feeding.

# **COMMERCIAL TURKEYS**

Mix stock solution as directed. Administer continuously the first 14-21 days after placement. Afterward, apply 1-3 times per week and/or 72-hours during each feed change (day before feed change, day of feed change, day after feed change).

**Prior to transfer:** Prime drinking system with stock solution. Administer continuously the first 14-days after transfer. Reapply uninterrupted for 84-hours prior to catch.

**Turkey Breeders:** Mix stock solution as directed. Prime drinking system prior to placement, then administer continuously the first 14-21 days after placement (with exception of water vaccination). Afterward, apply 1-3 times per week and/or 72-hours during each feed change (day before feed change, day of feed change, day after feed change).

# **ANTIBIOTIC-FREE PRODUCTION**

Mix stock solution as directed. Administer continuously from placement for 28-days. Afterward, intermittent applications should be considered during stress periods and the last 84-hours prior to movement as a pre-harvest intervention.

# **\PioSafe Systems**

For additional information on ReduceIT<sup>™</sup>, call us at 1.888.273.3088 or visit BioSafeSystems.com.

©2021 BioSafe Systems, LLC. Always read and follow label directions. **V1-030221** 4.21