



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 stand-alone 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.

BioSafe Systems

For additional information on ReduceIT™, 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