DIRECTIONS FOR USE
It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read the entire label carefully before use.

INOVOTABS® is for exclusive use in Pfizer’s Embros® Inovject® System at 2 tablets per gallon of water.

DAILY USE OF INOVOTABS®:
1) Treated needle surfaces will be wet during the sanitization phase of the injection cycle. Do not keep mixed INOVOTABS® solution for more than one processing day or when use dilution becomes discolored or solidified. Empty all containers of solution, rinsing the containers thoroughly with tap water.
2) Do not use the INOVOTABS® solution to clean the exterior of the Inovject®. This will result in the removal of sanitizing aluminum components and cause other components to rust prematurely.
3) Use INOVOTABS® only according to the Directions for Use.
4) Medentech and Pfizer make no other claims for use other than those listed on the label.

Note: Water quality and injectables may affect the ability to process the quality of the Embros Inovject system during a normal daily operation. Report any issues to your Customer Service or Technical Service Representative.

PREPARATION FOR MIXING INOVOTABS®:
- Add 2 INOVOTABS® tablets to 1 gallon of warm water 77°F-104°F (25°C-40°C). Lower temperatures will extend the dissolution time of the tablets.
- If hatchery water supply is below 64°F (18°C) to make sure temperatures is within an acceptable range at mixing time. This can include storing water overnight so that it is at room temperature. It is important that the water temperature be at least to room temperature to allow the VIOTABS® to dissolve completely in the water. If water temperature at below 104°F (40°C) at temperatures higher than 104°F may reduce solution efficiency.
- Temperatures over 120°F (50°C) can cause release of chlorine to the air and thus reduce chlorine concentration of the sanitizer solution.
- Tablets should be completely dissolved before use.
- INOVOTABS® solution must be freshly prepared.
- Use within one day.
- Keep in a properly labeled container to protect against contamination.
- Unused solution should be discarded in accordance with Pesticide Disposal directions on label.
- INOVOTABS® must be mixed to yield solution that has a minimum concentration of 2221 ppm of chlorine.
- This is achieved by dissolving two (2) INOVOTABS® per gallon of water.

STEP BY STEP INOVOTABS® MIXING DIRECTIONS:
1) Rinse out all unused containers and clean daily use.
2) Use drinking or potable tap water to make the INOVOTABS® solution and prepare in a Pfizer’s Embros® Inovject® system approved container.
3) Add 2 tablets per gallon (1 tablet per 2 liters of water).
4) Warm water 77°F-104°F (25°C-40°C) may be used. DO NOT BOIL.
5) Allow tablets to dissolve completely, then agitate carefully prior to use.
6) Be sure the solution is not hot when the INOVOTABS® system is injecting eggs.
7) Connect the container with freshly prepared INOVOTABS® solution to the INOVOTABS® sanitizing and cleaning system by carefully placing the collection tubes in the sanitizing solution and tightening the lid.
8) During normal operation additional sanitizer solution may be required. Add additional fluid to the tank, and the needle punch sanitation system stop. Pfizer’s Embros® Inovject® system, remove the sanitizer container and prepare a new batch of INOVOTABS® solution or refill the current sanitizer container in place via a secondary container that was previously prepared with INOVOTABS® solution.
9) Make a fresh solution at the start of each injection day.
10) Follow all appropriate safety guidelines when handling tablets.
11) Twist close plastic bag and close lid firmly after withdrawing tablets from container.

STORAGE AND DISPOSAL
Do not contaminate water, food by feed by storage and disposal. Pesticide Storage: Store in a cool, dry, well-ventilated area. Do not store at temperatures above 104°F (40°C).

Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on-site, in a tank, or service sink served by a sanitary sewer or an approved waste disposal facility for pesticides. Container Disposal: Empty. Do not reuse or refill empty container. Rinse empty container thoroughly with water to dissolve all material before discarding. Offer for recycling, if available or securely wrap container in several layers of newspaper and discard in trash. Container Disposal, if partly filled: Call your local solid waste agency for disposal instructions. Never place unused tablets down stream in any indoor or outdoor drain.

Distributed by:
Pfizer Animal Health
Exton, PA 19341 USA 6.2 PT Division of Pfizer Inc. 225 61st Street REG NY, NY 10017 Ph: 800-366-5288

Manufactured by:
Medentech
Chadal Road
Woodford Ireland
Tel: +353 53 9177600
Fax: +353 53 9141271
www.medentech.com

Parent No: US 7,704,383 B2
EPA Reg. No: 78857-13-1007
EPA Ed. No: 78857-9L-001

5.8 PT REG.
2-20-609C

Each tablet will produce a minimum of 2221 ppm chlorine when dissolved in 7 PT BOLD CONDENSED in two quarts of water.

NET CONTENTS: 450 Tablets
NET WEIGHT: 19.625 lbs (8.86kg)
8.6 PT BOLD CONDENSED

9.3 PT BOLD COND.
PRECAUTIONARY STATEMENTS

6.5 PT BOLD
ENVIRONMENTAL HAZARDS

Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or other water bodies unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

6.5 PT BOLD
HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Danger: Corrosive. Causes irreversible eye damage. Harmful if swallowed, inhaled or absorbed through skin. Do not get in eyes, on skin or clothing. Avoid breathing dust. Wear rubber gloves and safety glasses or face shield when making up solution. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

KEEP OUT OF REACH OF CHILDREN

DANGERS TO Poultry

FIRST AID 4 PT BOLD COND

If in eyes:
- Hold eye open and rinse slowly and gently with water for 15-20 minutes.
- Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.
- Call a poison control center or doctor for treatment advice.

If swallowed:
- Take off contaminated clothing.
- Rinse skin immediately with plenty of water for 15 - 20 minutes.
- Call a poison control center or doctor for treatment advice.

If inhaled:
- Take off contaminated clothing.
- Have person sip a glass of water if able to swallow.
- Do not induce vomiting unless told to do so by the poison control center or doctor.
- Do not give anything by mouth to an unconscious person.

Have the product container or label with you when calling a poison control center or doctor for any treatment advice.

NOTE TO PHYSICIAN 6.3 PT BOLD

Possible renal damage may be mitigated with the use of green lysine. See above for Precautionary Statements.