## TREAT BACTERIA IN POULTRY WITH SUPADOX 50!

V-Tech registered doxycyline

An antimicrobial registered for all poultry, for use in BOTH feed and in water.



Water Soluble Antimicrobial Powder for Poultry

supadox™ 50

**FOR ANIMAL USE ONLY** 

**COMPOSITION:** 500 mg Doxycycline as 541.02 mg Doxycycline Hydrochloride per gram of SUPADOX $^{\text{\tiny M}}$  50

DIRECTIONS FOR USE (25 kg): Use only as directed: Recommended dosage for in-feed treatment: 20 mg Doxycycline/kg BM/day orally in the feed mixture. For birds consuming 100 g of feed per kg BM, mix 400 g of SUPADOX™ 50 in 1 ton of feed (i. e. 200 ppm Doxycycline in the feed mixture). This ration is adjusted depending on the amount consumed by treated animals and the recommended dosage. Medication should be given for 8 consecutive days. Required quantity of SUPADOX™50 should be added into the final feed mix; ensure even mixing before final processing of pellets. A double dose on the first day of treatment is recommended.

**DIRECTIONS FOR USE (20 g) :** Use only as directed: One 20 g sachet will treat 500 birds for 5 days. Dissolve one sachet SUPADOX<sup>™</sup> 50 in 100 ml of drinking water for 5 consecutive days. Make a fresh solution daily.

Recommended dosage for in-water treatment: 20 mg Doxycycline/kg BM/day orally in the drinking water. Medication should be given for 5 consecutive days. Required quantity of SUPADOX™ 50 should be added to the water and mixed until the powder is completely dissolved. A double dose on the first day of treatment is recommended.

**PRECAUTIONS:** Withdrawal period 5 days

**WARNING:** Keep out of reach of children, uninformed persons and animals. Although this remedy has been extensively tested under a large variety of conditions, failure thereof may ensue as a result of a wide range of reasons. If this is suspected, seek veterinary advice and notify the registration holder.

**STORAGE:** Store in a cool dry place below 25° C. Ensure that bags are stored above floor level. Open bags must be sealed properly to avoid clumping of the water-soluble powder.

