

Product	Dosage instructions
4 IN 1 POWDER 100g	5g (1 teaspoon) in 1 gallon (+/- 4 litres) of drinking water for 7 consecutive days.
4 IN 1 TABLETS 100's	1 tablet per pigeon for 5-7 days.
ADEC INJ 10ML (imported)**	Give 0.1ml to 150g of bodyweight monthly.
AMINOSTRESS 250g	5g (measure included) in 1 litre of water.
AMINOVIT - H 400g	Wet 250g (1cup) of bird feed with 5ml of Plume-plus, and sprinkle with 5g of Aminovit-H. Once a week, preferably on Wednesdays.
AVIAN INSECT LIQ SPRAY 250ml	Spray directly onto the bird by holding the spray 30-40cm from the bird. Environment: Spray aviary, perches and nest boxes thoroughly for up to 6 weeks protection.
AVISOL SOLUTION 100ml, 500ml	Flock treatment: 50ml of Avisol to 4 litres of drinking water for 4-5 days. This must be the only water available during treatment. Poultry must have free access to ample drinking water for at least 2 days after treatment. Individual treatment: 1-2ml of undiluted Avisol given to each bird twice daily for 2-3 days. Ample drinking water must be available during treatment Pigeons: 15ml per 1 litre of water
AVIVET 100g	5g (1 heaped teaspoon) in 1 litre of drinking water for 5-7 consecutive days.
B12 ELIXER 500ml	20ml (4 teaspoons) per 1 litre of drinking water for 3 days prior to the race.
BATH SALTS 500g	5g (1 heaped measure) to 10 litres of drinking water and use as a bath once a week.
BLOEDSTIM 100ml	1ml per 1 litre drinking water for one day every two weeks or more often if necessary.
BOOST POWDER & VIT C 1kg	10g (1 tablespoon) per 1 litre of water on return from races. Dose 3 times during breeding season and twice weekly during the moult.
CALCIBIRD 250ml	Single birds: Dose 4 drops (0.2ml) per 100g of bodyweight for 10 days continuously. Then 3 times a week as needed Flock treatment: 20ml to 1 litre of drinking water 3 times a week when birds are breeding.
CANKER COMBO 100g	5g (1 measure) per 4 litres drinking water for 3-5 days. In excessively warm weather conditions (temperature above 30°C) or when pigeons' water intake exceeds 70ml per day, it is recommended that the dose be reduced to 5g per 8 litres of drinking water.
CANKEREX-PLUS 50g	5g (1 heaped measure) to 5 litres of drinking water for 3 days. In excessively warm weather conditions (temperatures above 30 C), or when pigeons' water intake exceeds 70 ml per day, it is recommended that the dose be reduced to 5 g per 8 litres of drinking water.
CANKER TONIC 500ml	10ml per pigeon dosed with a stomach tube
COXIMED TABS 100's	Racing Pigeons: Dose one tablet per pigeon once a month during the racing season Breeding pigeons: Dose one tablet per pigeon once a month during the breeding season Young pigeons: Dose all young pigeons with one tablet the day after weaning Sick pigeons: Dose all sick pigeons with one tablet, repeat treatment after 10 days.
COCK FERTILITY TABS 100's	Enhancing body conditioning or racing performance: Dose 1 tablet per pigeon for 7 days before the show or dose 1 tablet per pigeon for 3 days before a race. As an aid in increasing fertility: Dose 1 tablet to infertile cocks for 5 days continuously and then 3 times a week during the breeding season.
DICESTAL FOR PIGEONS TABLETS 100's	For the treatment of Tapeworm: Dose one (1) Dicestal tablet per pigeon on an empty crop. As a depurative and purge: • Fast pigeons and remove all drinking water for 12 hours before treatment. • Dose one (1) tablet per pigeon. • Wait 2 hours and then supply water medicated with Medilyte. • Wait another 2 hours and then supply food. • This treatment should be done before classic races and may be repeated every 8 weeks or when needed.
DOXYBIOTIC-S 50g	• Add 5 g (1 heaped measure (included)) to 50 ml of drinking water for 7-10 consecutive days. • In case of Psittacosis, treatment must be extended to 20-40 days. • Change medicated water daily.
DOXYBIOTIC PLUS POWDER 50g, 200g, 500g, 5kg	Add 5 g (1 heaped measure (included)) to 1 litre of drinking water for 5-7 consecutive days. Change medicated water daily.
DOXYBIRD TABS 100's	Give ½ -1 tablet per bird of 200 g to 500 g body mass and 1-2 tablets per bird of 500 g to 1 kg body mass. Dose daily for 5-7 consecutive days.
EMBAZIN 100ml, 500ml	Flock medication: a) Intermittent method The most consistent and satisfactory results are to be obtained by employing the interrupted or intermittent method of dosage using 50 ml (4 tablespoonfuls) to each 13 litres of drinking water. This method is also known as the 3:2:3 schedule for treatment and is carried out as follows: • 3 days on medicated water • 2 days on plain water • 3 days on medicated water • The flock is then returned to plain drinking water b) Continuous method: Treatment may be given with medicated water, of the same dilution as above, continuously for four or five days.
EMTRYL SOLUBLE 50g	Emtryl Soluble should be dissolved in the drinking water at the rate of 25 g per 40 litres (5 g per 8 litres) and fed for a period of 7 days.

ENTERO-PLUS 500g	<p>May be administered via the food or drinking water: 5 g (1 heaped measure (included)) in 1 litre of drinking water or 1 kg of food. In case of grain, the grain must be mixed with Plume - Plus or other oils to allow the Entero – Plus to adhere to the grain.</p> <p>Routine treatment: Administer three times per week.</p> <p>During antibiotic treatment: Administer over the food for as long as the antibiotic treatment continues.</p> <p>During gastrointestinal disease: Administer daily for as long as the symptoms persist, up until two days after the symptoms have disappeared. Mix a fresh solution daily.</p>
FACTOR 5 50g	<p>Dose 2 heaped measure (5 g – measure included) per 4.5 l drinking water for 5 days. Ensure the product is properly dissolved in the drinking water and that the birds are drinking the medicated water. Please complete 5 days of treatment.</p>
HEN FERTILITY TABS 100's	Dose 1 tablet to infertile hens for 5 days continuously and then 3 times a week during the breeding season.
INTESTUM 500g	<p>10 g (2 heaped measure (included) to 1 kg of food. In case of grain, mix with Plume - Plus to allow Intestum to adhere to grain.</p> <p>Routine treatment: Administer 3 times per week</p> <p>During antibiotic treatment: Administer over the food during the antibiotic treatment Not recommended with Tetracycline antibiotics</p> <p>During gastrointestinal disease: Administer daily while symptoms persist o Administer for 2 additional days. o Prepare new mixture daily.</p>
LEWERSTIM 100ml	1 ml per 1 litre drinking water weekly
LONGSTIM 200g, 400G	<p>Add 5 g (1 heaped measure (included)) to 1 litre of drinking water for 3-5 consecutive days. Change medicated water daily. Treat once a month during the racing season, or after every show</p>
MEDI-BREW (HERBAL TEA) 300g	Brew 1 tablespoon (5g) of herb in 1 litre of boiled water. Steep for approx. 10 min in water. Strain and use once cooled.
MEDICARB 400g	<p>Administer 15g (3 heaped measures) per 500g food, after wetting food with gel or other wetting agent.</p> <p>ROUTINE TREATMENT: Administer once a week to optimize energy level of ration.</p> <p>DURING RACING SEASON:</p> <ul style="list-style-type: none"> • Administer daily on feed for 2 days before racing and immediately after returning from race. • For longer races – increase amount of Medcarb gradually according to requirement. • For ULTRA long distance races – 1000 + km, feed for 4 days before racing.
MEDICOX 100g	Add 4 g (1 heaped scoop (included)) to 2 litres of drinking water for 3-5 days
MEDILYTE 250g	<p>Add 2 x 5 g heaped measures (measure included) to 1 litre of drinking water Add 4 x 5g heaped measures (measure included) per 1 kg of food.</p>
MEDIMUNE 250g	<p>Add Medimune to food or grain. Mix 5 g with every kilogram of food. Pre -mix grain with Plume-Plus. Administer monthly for three continuous days. In case of disease, administer for 10 days, or until symptoms disappear.</p>
MEDIMUNE PIGEON TABS 100's	<p>Pigeons: One (1) tablet per pigeon with average bodyweight of 400 – 500 g.</p> <p>Cage birds. Quarter (1/4) tablet per 100 g bodyweight</p>
MEDIPOX 100 DOSE **	<p>Reconstitute the vaccine by transferring the sterile diluent into the bottle containing the freeze-dried vaccine by means of the sterile syringe that is supplied. Shake gently to dissolve the vaccine pellet.</p> <p>Carefully remove the metal cap and the rubber stopper of the vaccine bottle.</p> <p>Pluck 3 – 5 feathers from the posterior aspect of the thigh just above the shank.</p> <p>Dip the brush which is supplied into the bottle with the reconstituted vaccine.</p> <p>Lightly brush the area from which the feathers have been removed with the wet bristles of the brush.</p> <p>Vaccinated pigeons should be observed regularly, particularly between days 7 and 14, to establish whether the vaccine has “taken” at the sight of vaccination.</p> <p>A reaction to the vaccine (a “take”) is characterized by the development of pock lesions at the site of vaccination. This consists of one or more nodules in the defeathered follicles, which rapidly increase in size to become yellow pustules. Eventually a scab is formed which desquamates about 18 – 35 days after vaccination.</p> <p>NOTE: The brush should be dipped into the vaccine before each application.</p> <p>If the vaccine is properly applied the majority of susceptible birds should have “takes”.</p> <p>The lack of a “take” could be the result of vaccine being applied to an immune bird or improper application of the vaccine.</p>
MEDI PRIM POWDER 100g	Add 5 g (1 level scoop (included)), to 2 litres of drinking water for 5 days
MEDISTATIN 100g	<p>Pigeons: Mix 5 g (1 heaped measure included) with 1 kg of grain for 5-7 days. Grain to be mixed with Plume Plus to allow Medistatin to adhere to the grain</p> <p>Avian: Mix 5 g (1 heaped measure included) with 500 g of soft food for 5-7 days. Seed to be mixed with Plume Plus to allow Medistatin to adhere to the seed.</p> <p>Hand reared chicks:</p> <ul style="list-style-type: none"> • Prevention: Mix 1 g per 200g of soft food daily for as long as symptoms prevail. • Treatment: Mix 1 g per 20 ml water, shake well and dose 1 ml of mixture per 100 g bodyweight twice daily
MEDITRICH TABS 100's	<p>Give one (1) Meditrich tablet per pigeon once a month during the racing season. Dose on empty crop, do not give anything for 3 hours afterwards</p>

MEDIVITAL PLUS 100g	Water Medication: Mix 3 grams (1 level measure, measure included) per 1 litre of drinking water for 3 – 5 days. Stir the drinking water well after mixing and repeat the stirring process every 4 hours. Food Medication: Mix 6 grams (2 level measures, measure included) with every kilogram of soft food or grain mixture fed to the birds for 3 – 5 days.
MEDIWORM POWDER 100g, 250g	Mix 5 gram (1 level scoop (included)) of Mediworm powder with 20 ml of water to form a suspension. Dose 2 ml of this suspension per 100 g bodyweight, on an empty crop.
MEDIWORM TABS 100's	Give one (1) Mediworm tablet per pigeon. The tablet must be dosed on an empty crop
MEDIZOLE 100g, 250g	Add 5 g (1 heaped measure (included)) to 2 litres of drinking water for 3 – 5 days.
NOBILIS PARAMYXO 80 DOSE	Inject 0,25 ml per pigeon subcutaneously into the lower back part of the neck. Allow the vaccine to gradually reach room temperature (20 C to 25 C) prior to use. Shake well before use and at regular intervals during the vaccination process. Remove the aluminum overseal and the vaccine is ready for use. Inject all pigeons in the flock.
PAL'S PARROT TONIC 200ml	Administer one teaspoonful daily with water (100ml)
PLUME - PLUS 500ml	Mix 5 ml of Plume – Plus with 500 gram of seed or pigeon/bird food twice weekly.
PREMOLT 100 500g	One 5 gram measure dissolved in two litres of drinking water (for 50 pigeons). Use continuously for two months
PREMOLT 5 100g, 300g	Add 5 g (1 heaped measure (included)) to 100 ml of drinking water three times per week; or daily during the moulting season, or when the bird has the tendency to pluck feathers.
PRIMAQUIN SOLUTION 100ml	Add 1 ml to 1 litre of drinking water for 10 consecutive days. Change medicated water daily.
PROTEIN BOOST 400g	Administer 15g (3 heaped measures) per 500g food. ROUTINE TREATMENT: Administer twice a week. DURING RACING SEASON: Administer early in week for 2 days on food. Increase or decrease amount according to the requirement and reaction of the pigeons.
PSITTAVET INJECTABLE	For Chlamydia (Ornithosis, Psittacosis) give 0.1ml per 100grams body weight (1ml per kg / 1cc per 35oz) by deep intramuscular injection. Repeat weekly for 6 weeks. Use alternate injection sites over the treatment period. For other Doxycycline sensitive infections give 0.1ml per 100grams body weight. (0.1cc per 3½oz), repeat if necessary.
RONSEC TABLETS 50's	Dose one (1) tablet per pigeon (450-500g bodyweight) on a full crop after feeding. • Skip one (1) day and repeat again on third day.
RONAMP 100g	5g per 10kg body mass or 1 heaped spoon per litre drinking water (sufficient to treat 20 pigeons) for 3-5 consecutive days.
SCATT 50ml**	<u>Scaly face:</u> (mainly Budgies) Apply 1 drop to birds under 30 grams body weight and two drops to birds 30 – 100 grams. Place drops on the skin of the thigh. Retreat in 21 days if necessary. <u>Air Sac mite:</u> (mainly Canaries and Finches): Apply 1 drop to birds under 30grams body weight and 2 drops to birds 30 –100 grams. Place drops on teh skin of the thigh.
SPEED PLUS 200g	Mix 5 grams (one heaped measure-included) in 5 litres of drinking water; or wet 1 kg of grain with 10 ml of Plume - Plus and add 5 g of Speed-Plus to this. Administer for two days before basketing during shorter races (up to 400 km's), and for three days before basketing during longer races.
TRIMETHOPRIM /SULPHA 100g	Mix 5 grams (one heaped measure-included) in +-4 litres of drinking water; or wet 1 kg of grain with 10 ml of Plume - Plus and add 5 g of Speed-Plus to this. Administer for two days before basketing during shorter races (up to 400 km's), and for three days before basketing during longer races. Do not combine with any other antibiotics.
TYLOBIOTIC 200g	Add 5 g (1 heaped measure (included)) to 1 litre of drinking water for 3 consecutive days. Change medicated water daily.
TYLODOX 100g	Add 5 g (1 heaped measure (included)) to 2 litres of drinking water for 3-7 days.
VIROBAN 200g, 500g	Add 5 g (1 heaped measure (included)) to 1 litre of drinking water for 7 consecutive days.
VITATON 34 500g	Usual dosage: Add 1 x 5 g measure (measure included) to 1 litre of drinking water. Use one day per week, preferably on Monday, when necessary during the racing season. Post Treatment of disease : Add 2 x 5 g measures (measure included) to 1 litre of drinking water for 4 consecutive days.
WINNING TONIC 500ml	Add two dessertspoonsful to one litre of drinking water at least four times per week.
WORMOUT GEL 250ml	Drinking water dose: Provide medicated water as sole water source for 2 days. All Aviary birds: 2ml of gel to 160ml of drinking water. Pigeons: 2ml of gel to 320ml of drinking water Crop needle dose: Dilute 1ml of Gel in 9ml water to make 10ml Stock solution. Give 0.5ml of stock solution per 100g of body weight.