

MoorMan's® ShowTec® Burst Starter™ CTC/DEN 24020AYW

Product Number
24020AYW

A Complete Feed for Starting/Growing Pigs Being Fed for Exhibition

Product Positioning

ShowTec Burst Starter CTC/DEN 24020AYW is a mini-pelleted, complete feed specifically designed for today's starting/growing pigs being fed for show pig sales or to be shown in early exhibition shows. Excellent consumption can be expected with this product which is designed for feeding to show pigs weighing 15 to 50 lb body weight. ShowTec Burst Starter CTC/DEN 24020AYW has been formulated with the most advanced nutritional components which are critical in preparing young show pigs to stand out in early exhibition shows and to catch buyers' attention. It contains components needed to enable young pigs to quickly develop exceptional muscle expression and rapid bloom within 7-10 days provided genetics, management, environment, etc. does not limit performance.

Features

Provides a wide array of protein sources plus synthetic amino acids

Select ingredients

Research proven ingredients

Essential minerals and higher than typical amounts of vitamins

Energy Burst™

Easzyme™

CitriStim®

PremiDex™

Direct fed microbial

Higher levels of pantothenic acid

Added natural-source vitamin E

Selenium yeast

Exclusive flavoring

Medicated with chlortetracycline and tiamulin

Good-quality, mini-pellet form

Benefits

Provides a more ideal balanced amino acid profile for enhanced performance, optimum lean gain, and better feed conversion.

Assures consistency; eliminates feed variance.

Proven performance.

Optimum health and structural growth.

An ADM patent-pending proprietary product containing several modified starches which provide readily available energy sources. In ADM swine nursery studies, the use of Energy Burst improved growth performance and feed efficiency. Research has shown the use of modified starches helps maintain osmolarity of gut digesta within the range needed for hydration and provides needed energy.

An NSP enzyme that provides carbohydrase enzymes which have been shown to improve the digestibility and availability of non-starch polysaccharides, allowing more energy to become available for production purposes. Non-starch polysaccharide components are found in grain and soybean meal. Research also supports improved NSP digestibility of swine nursery diets and intestinal villi height in nursery pigs, leading to better performance.

An ADM proprietary feed ingredient, which is a source of yeast mannans and beta glucans that may alter gut microflora, resulting in enhanced performance.

ADM research has shown positive effects on performance, resulting from beneficial changes of gut microflora.

Produces a variety of enzymes shown in studies to have a positive effect on nutrient digestion, which may result in better gain and feed efficiency.

Shown to increase carcass lean and decrease carcass backfat probably by redirecting energy away from body fat accretion toward more favorable biological process of protein accretion.

Protects body tissues from oxidative damage and enhances immune system function; which is especially critical under stress conditions. Research shows natural-source vitamin E is more bioavailable compared with synthetic vitamin E.

More bioavailable selenium source. Selenium is important to immune function.

Entices feed consumption, leading to higher feed intake, resulting in faster gains.

Treatment of bacterial swine enteritis and pneumonia and controls swine dysentery (refer to label).

Durable pellet encourages feed consumption for faster gain and more efficient feeding.



Product Form

Mini-pellet form, 50 lb bag (24020AYWE4).

Guaranteed Analysis

Crude Protein, min.	21.5%
Lysine, min.	1.5%
Crude Fat, min.	6.5%
Crude Fiber, max.	4.5%
Calcium (Ca), min./max.	0.5-1.0%
Phosphorus (P), min.	0.6%
Salt (NaCl), min. /max.	0.25-0.75%
Selenium (Se), min.	0.3 ppm
Zinc (Zn), min.	2500 ppm

Ingredients

Dehulled Soybean Meal, Ground Corn, Feeding Oat Meal, Dried Whey, Animal Fat, BHT (A Preservative), Soybean Hulls, Fish Meal, Sodium Bentonite, Lignin Sulfonate, Maltodextrins, Dextrose, Egg Product, Animal Plasma, Wheat Dextrin, Calcium Carbonate, Dicalcium Phosphate, Zinc Oxide, Salt, Extracted Citric Acid Presscake, Phosphoric Acid, Amorphous Silica, Lactic Acid, Fumaric Acid, Calcium Propionate (A Preservative), Citric Acid, Potassium Sorbate, Corn Syrup Refinery Insolubles, Sucrose, Wheat Starch, Choline Chloride, Sodium Propionate (A Preservative), Yeast Culture, Copper Sulfate, Ferrous Sulfate, Zinc Sulfate, Manganese Sulfate, Mineral Oil, Calcium Iodate, L-Lysine, DL-Methionine Hydroxy Analogue Calcium, d-alpha-Tocopheryl Acetate, Calcium Pantothenate, Niacin Supplement, Biotin, Vitamin A Supplement, Menadione Dimethylpyrimidinol Bisulfite, Pyridoxine Hydrochloride, Riboflavin Supplement, Folic Acid, Vitamin B₁₂ Supplement, Vitamin D₃ Supplement, Dehydrated *Aspergillus Niger* Fermentation Product, L-Threonine, Dried *Bacillus Licheniformis* Fermentation Product, Dried *Bacillus Subtilis* Fermentation Product, Sodium Silico Aluminate, Selenium Yeast, Chromium Propionate, Natural and Artificial Flavors, Dried *Schizosaccharomyces pombe* Fermentation Product.

Treatment of bacterial enteritis caused by *Escherichia coli* and *Salmonella choleraesuis* and bacterial pneumonia caused by *Pasteurella multocida* susceptible to chlortetracycline. For control of swine dysentery associated with *Brachyspira* (formerly *Serpulina* or *Treponema*) *hyodysenteriae* susceptible to Tiamulin.

Active Drug Ingredients

Chlortetracycline	400 grams/ton (200 mg/lb)
Tiamulin	35 grams/ton (17.5 mg/lb)

Feeding Directions

MoorMan's ShowTec Burst Starter CTC/DEN is a complete feed specifically formulated for pigs weighing 15 to 50 pounds. Feed at the rate of 5% of body weight to provide 10 mg of chlortetracycline per pound of body weight daily. For example, feed at the rate of 1.0 lb per head per day to pigs weighing 20 lb. Feed continuously as the sole ration for 14 days. Then they should be changed to an approved ShowTec ration for pigs of this weight. Provide clean, fresh water at all times

WARNING: Withdraw 2 days prior to slaughter.

CAUTION: Do not feed to animals other than swine. The effects of tiamulin on swine reproductive performance, pregnancy, and lactation have not been determined. Use as the only source of chlortetracycline and tiamulin. Swine being treated with tiamulin should not have access to feeds containing polyether ionophores (e.g., monensin, lasalocid, semduramicin, narasin, and salinomycin) as adverse reactions may occur. If signs of toxicity occur, discontinue use of medicated feed.

Protect from excessive temperatures that exceed 104°F (40°C). Do not store at warm temperatures, 104°F (40°C), for more than 7 days.