



Poultry

Enhance your egg and meat production with our scientifically formulated products, ensuring healthier flocks and superior results.

VIRUS ZERO : FOR POULTRY

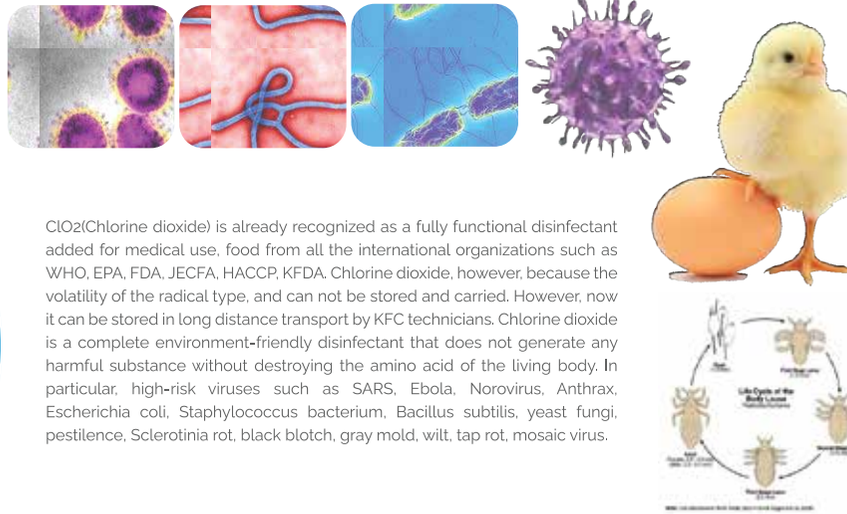


LIQUID
1000mL

PURE NANO
CHLORINE
DIOXIDE 6000PPM

VIRUS
ZERO

For Poultry
1000ML



ClO₂(Chlorine dioxide) is already recognized as a fully functional disinfectant added for medical use, food from all the international organizations such as WHO, EPA, FDA, JECFA, HACCP, KFDA. Chlorine dioxide, however, because the volatility of the radical type, and can not be stored and carried. However, now it can be stored in long distance transport by KFC technicians. Chlorine dioxide is a complete environment-friendly disinfectant that does not generate any harmful substance without destroying the amino acid of the living body. In particular, high-risk viruses such as SARS, Ebola, Norovirus, Anthrax, Escherichia coli, Staphylococcus bacterium, Bacillus subtilis, yeast fungi, pestilence, Sclerotinia rot, black blotch, gray mold, wilt, tap rot, mosaic virus.

CHLORINE DIOXIDE
IS NOT CHLORINE,
IT'S AN OXYGEN BASED
STERELISANT



How to Use & Precautions

●Sterilization of chicken Drinking Water

- Sterilize chicken drinking water with 1PPM. -Dilute VIRUSZERO 1PPM in clean water. (1TON Water + VIRUS ZERO 166ml) (6000: 1) ①To sterilize animal feed, dilute with 2PPM, spray like fog, and dry well afterwards. (3000: 1)
- ②Normal Space sterilization & Transport equipment (trucks, Ship), worker's clothing, etc.
- When the ammonia poisoning?
Growth inhibition, Hypothermic, Blood pressure rise, Convulsions . Colic, Toe, joint refracted, Snout bends, comatose state , Optic nerve damage, Lung injury, difficulty breathing, Liver edema
- Diluted with clean water 50PPM(120:1), and Diluted 1L sterilization water to about 500 m² in the house of chicken.
- Per a day 2times after 30minutes of feeding.
(Air sterilization can vary depending on various conditions. Please adjust yourself up to 300PPM (20 liters of water + 1 liter) depending on the concentration of ammonia gas, the amount of sunshine, the height of the building, the growth of the chicken, the wind intensity. If you spray too moist, it is not good for chickens)
- It is better to spray in the form of fine mist spray as possible.
- There is no harm in touching the chicken directly.
- Please add one more usage period during the epidemic period.

●Benefit

- Chicken mortality is dramatically reduced.
- Even if an epidemic occurs, there is no infection and the odor around it disappears.
- Maintain a legally prescribed antibiotic injection system. But The drug is greatly reduced.



PURE ClO₂ (Chlorine dioxide) 6000ppm



FDA Registration No 3017180767 EU Registration No N-92265. / 2015/830
KFDA Registration No 20160513307 ISO9001 Registration No Q328220
MINISTER OF ENVIRONMENT GB20-21-0368

Eco-sterile disinfectants
Preservative-free
Alcohol free



●Dilution Ratio Calculation Method (In case of 6000PPM VIRUS ZERO)

▶Formula: 6000 ÷ PPM = Dilution Ratio.

Ex1) The indication to use 1PPM is >6000÷1PPM=6000times

EX2) The indication to use 5PPM is >6000÷5PPM=1200times.

▶The amount of input varies depending on the amount of water.

Ex1) if water is 1 liter and mix 1PPM, >1liter(1000mL) water ÷ 6000 times = 0.16mL input.

Ex2) if water is 20 liters and mix 10PPM, >20 liters water (20,000 mL) ÷ 600 times = 33.33mL input

Ex3) if water is 1ton(1000L) and mix 5PPM >1000L(1ton) of water ÷ 1200 times = 0.83L.

ARTZENA 101



FOR CHICKEN INCREASE IMMUNITY & HEALTH PROMOTION

More than 30 comprehensive nutritional ingredients

ARTZENA 101
1kg powder packing

- INCREASE IMMUNITY
- HEALTH PROMOTION
- ENVIRONMENTAL IMPROVEMENT

HOW TO USE

- Mix with feed 1000kg + ARTZENA 101 1Kg (1000:1)
- How to Mix : Mix 1Kg evenly with 10kg feed, and Mix the 10kg feed to 990kg of feed.

EFFECT

- Between 25 ~ 27 days will reach 1.8 kg or more. (It can vary slightly depending on the breeding environment and the breed of chicken.)
- From the beginning, the bones become strong.
- Mega Chicken grows up to 4kg in 50-60 days.
- There is no mortality, the ammonia gas disappears and the chicken becomes healthy.
- The meat is very soft and odorless.
- Survival rate of 98%, general survival rate of 85% (increase of 13%)
- The digestion absorption power is increased, and the feed demand rate is reduced to 85~90%
- Absolute savings in antibiotics and other drug costs
- Certainly reduces fungal toxins, fructose, and also gellalenone, and removes humicin and bomitoxin, ocratoxin, and T-2 toxin.
- It is a complex feed additive that combines mycotoxin bind function, immune enhancement function, and growth promoting function.
- Reduces harmful gases such as ammonia in the house.

Lingredient	%	
Vitamin A	1 over	26000 IU
Vitamin D3		6000IU
Vitamin E	0.5 over	1.5IU
Vitamin K	0.5 over	6000mg/kg
Riboflavin	0.5 over	4500mg/kg
Niacin	0.5 over	8500mg/kg
Pantothenic acid	0.3 over	3500mg/kg
Biotin	0.1 over	50mg/kg
Cobalamin	0.1 over	10mg/kg
Folic acid	0.05 over	1000mg/kg
Choline	5	
Glycin+serine	2	
Methionine	2	
Threonine	2	

Lingredient	%	
Phosphorus	2	8900mg/kg
Sodium	Purified salt3%	
Chlorine	2	
Magnesium	1.5	
Manganese	1.5	
Zinc	0.015	
Selenium	15	
Ge-lite	10	
Brewer's yeast	10	
Fulvic Acid	10	
Glucose	10.435	
ETC	100.0	
TOTAL		

ARTZENA 102



BETAINE - SOLVER OF HEAT RELATED DISEASE

Cholinergic metabolism, strengthening of the heart an blood vessels, treatment of fatty liver, control of inflammation level, stress reduction

ARTZENA 102
1kg powder packing
100% water soluble

Components of ARTZENA 102

- Betaine.....50.0%
- Taurine.....12.0%
- Glucose.....38.0%

HOW TO USE

- ARTZENA102 is 100% water soluble.
- Dissolve enough ARTZENA102-1KG in 20 liters of water. And put it in 1 ton of water. (1000:1)
- When the stress is severe due to sudden changes in the breeding environment due to extreme cold or long-distance travel, feed 3 times at intervals of 3 days.
- If you follow Korea fertilizer's animal breeding program, it's even better.

EXPECTED EFFECT

●FUNCTION OF BETAINE

75% of the energy (ME) of chicken and animals are consumed is converted to body heat, to be dissipate body heat around. Thus, when the temperature inside the house increases, the stress increases and the feed intake decreases. Growth also stops sharply. At the same time, egg production, egg weight loss and egg quality deteriorate. If this condition persists, the chicken will fall to the ground and die if it gets worse with dyspnea and circulatory disorders.

Betaine is a well - known methyl donor, which is effective in controlling osmotic pressure in dehydrated animals. It is also effective in the side effects of excessive salt intake because it regulates the water content in the cells and alleviates the effects of inorganic ions which destabilize cell enzymes and other proteins.

●FUNCTION OF TAURINE

Maintain proper hydration and electrolyte balance in the cells.

Mineral regulation such as intracellular calcium.

It is essential for bile salt formation and requires digestion.

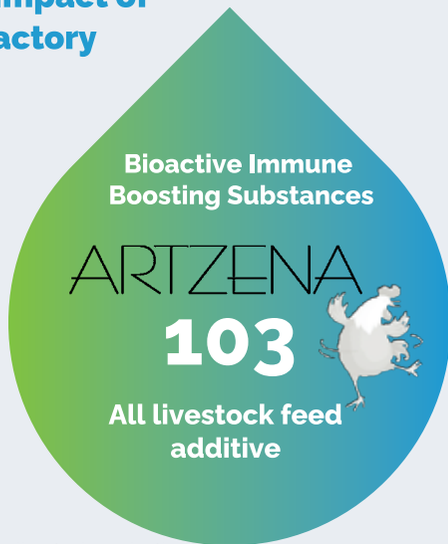
Overall central nervous system function and macular health support.

Controlling the health and antioxidant function of the immune system.

ARTZENA 103

Reduced average breeding period by 20-25%

Boosting Poultry Meat Yields: The Impact of Our Products on One Customer's Factory



Odorless, non-toxic alkali ion mineral complex that ionizes natural inorganic substances such as Zn, Se, Na, Si, K by a special manufacturing method

- High-quality livestock production
- Immune boost
- Anti-stress effect
- Environment improvement
- Reduction of breeding period

FEATURES OF ARTZENA 103 :

ARTZENA 103 is a new substance registered in a Korean patent and manufactured to increase the physiological activation and strong immunity of animals & fish

- Reduce the average growth period of animals and fish by 20-25% (Korea standard - shortened from 24 months to 18 months for beef cattle).
- Grow strong and healthy right from the start.
- Improved digestion and absorption reduces feed requirements by 20%.
- For laying hens, the start date of laying is up to two weeks earlier and the spawning period is significantly extended. In addition, the quality of the eggs is improved, the eggshell is stronger and the shelf life is longer.
- No mortality, no ammonia gas and all animals are healthy.
- The meat is very tender and has no smell.
- Absolute savings on antibiotics and other drugs.
- In the case of fish, it is strong against various viruses, has better digestion and absorption, and grows faster.



Silica 4471.8mg/L
Sodium 6511.1mg/L
Potassium 7288.6mg/L
Calcium 12.03mg/L
Magnesium 3.86mg/L

Feeding target and effect	Volume	How
Beef cattle, dairy cows, pigs, goats, camels, sheep, etc.	1000:1 mix with drinking water	Feeding with ARTZENA 103 once every days
Poultry - Broiler	● In the first week : Drinking water for 10,000 chicks + 330mL (feed once every two days) ● From Week 2 : Drinking water for 10,000 chicks + 500mL (feed once every two days) ● Laying chickens are very sensitive, so pay attention to nozzle clogging.	<ul style="list-style-type: none"> • Supply 1000:1 by volume of water, 1 ton of water + 1 liter. • Continue the program with a 3-day supply and 2-day break. • In the case of a continuous inflow and outflow system, stop the flow of water or keep it flowing slowly for about 2 hours after inputting ARTZENA103.
Poultry - Laying chickens		
Fish		



[Reporter of Livestock Newspaper]

Improving productivity by earlier shipping Korean beef

Jeollanam-do Naju beef Farm
Shipped from 24 months old
Significantly reduce feed cost

There are Korean beef farms that are increasing their competitiveness by producing high-quality meat while dramatically shortening the breeding period of Korean beef. Chul-hyeon Yoon runs a Korean beef farm in Naju, Jeollanam-do. Mr. Yun has delivered shipments around 24 months of age, six months earlier than normal farm households, but the appearance rate of high-quality meat of grade 1 or higher reaches 78.9%. His shipping weight is also close to 700 kg. As a result, feed cost is greatly reduced and the turnover rate is increased, and thus the productivity of the farm is greatly improved. In particular, only rice straw is fed, not high-quality forage, but the appearance rate of first grade is not inferior to that of general farms, so it is more noteworthy.

T-KILL 1 : FOR REMOVE REDMITE AND TICK

A 1mm subtropical external parasite called TICK, MITE, RED MITE, or CHICKEN LICE.
 ODuring the day, rest without moving in the baskets, shades, etc., at night moves and vampires.
 OTICK can survive up to 9 months without vampires. During chicken and animal breeding periods, cleaning, cleaning and disinfection are required.



- Damage and Symptoms of TICK Infection
 - OMedium that spreads bacterial and viral diseases
 - OReduced egg production.
 - ONemia, developmental delays, sleep disorders, malnutrition and malnutrition
- Where do TICKS live?
 - OBecause chicken Ticks like narrow, dark, and humid places, live mainly on the back of cage cages, upper part, cage column, under feeder, house belt, chicken head.
 - OLn the case of cows, dogs, goats, etc., they reproduce and grow throughout the body.
- Blocking Tick
 - Do not allow tick to enter the farm from the outside.
 - Inflow Path: Items such as humans, wild animals (rats, pigeons, etc.), other chickens and animals, and vehicles, carrying boxes, and eggs carrying containers.
 - Block the entry of outsiders inside the house and make direct contact with chickens so that they can enter the farm after replacing the shower with clothes and shoes prepared by the farm.
 - Minimize the tick density inside the farm.
 - Spray the chemicals within 2 to 3 days after shipping, remove the dust and clean the water. Clean the water with a high pressure cleaner to remove dust and ticks from eggs or larvae.
 - After washing and disinfecting, make sure to select the appropriate control chemicals, Disinfection is done in all areas, including ceilings and walls



•Lyme disease •Babesiosis•Human granulocytic ehrlichiosis •Tularemia
 •Rocky Mountain spotted fever •Colorado tick fever •Human monocytic
 ehrlichiosis •Relasing fever •Severe Fever with Thrombocytopenia
 Syndrome (SFTS)

Precautions

- Shake well before use and immediately after diluting sufficiently. •Do not drink and keep out of reach of children.
- When mixing with other products, use a small amount and check the side effects before use.

- Eco-friendly "Organic Agricultural Material"
- Type of material : Disease and pest control material
- Korea Organic Registration No.: 3-5-054 JINDISARI



Ticks act as deadly carriers of animal bloodsucking as well as viruses and bacteria. In particular, in the case of a venomous tick, the poison spreads through the body, causing paralysis from the feet and legs to muscle pain, arms and head over several hours to several days, or even death in severe cases. In particular, in the case of laying hens, due to mite stress, the laying rate is reduced and the egg quality is poor

**TICKS
 FLEAS
 BEDBUGS
 LICE**



Liquid 500ml

Products for Eco-friendly Removal of Ticks

T-KILL 1

- Ingredients : Neem Extract 65%, Derris extract 30%, Cinnamon Oil 3%, Citronella Oil 2%
- Patent Number: 10-2018-0160742 (chicken mite acaricide composition with natural plant extract as active ingredient)

Neem Oil, Derris, Cinnamon Oil are natural insecticides that humans have used for thousands of years. These plants have remained in some dangerous and sometimes beneficial ways for humans. Korea Fertilizer's team transformed it into maximum profit under the name T-KILL. While various pests such as mosquitoes, flies and mite can be removed in an environmentally friendly manner, this product is particularly effective at removing ticks that can be fatal to animals. In particular, the poisonous insecticide used to remove poultry ticks remains in the poultry's body as well as in eggs, which seriously harms human health. However, T-KILL can solve this problem.

How to use

- To prevent mites, or when very small ticks are seen, dilute it with water in a ratio of 10:1 to 20:1 and spray it in the barn. (10L water+1000mL-500mL). Spray twice every 5-7 days. Ticks, red spiders, stink bugs and more.

•Chicken ticks are nocturnal.Chicken mites colonize during the day anywhere they can lay eggs, such as on the body of the chicken (neck, anus, around the comb), in uncovered crevices, and sheltered corners. Chicken ticks larvae are light gray, adults are dark gray, but after bloodsucking, they are dark red, so it is easy to check whether or not they are bloodsuckers.Chicken ticks suck blood on the third day after hatching from the egg, and then become an egg-laying adult on the third day. Therefore, chicken ticks increase exponentially between the moment of emergence and spread throughout the chicken house, causing many infectious diseases and greatly reducing productivity.Therefore, early and rapid control is very important. Depending on the chicken tick colony density, the control program varies (concentration, frequency, monitoring)Once chicken ticks are visible to the naked eye, use their nocturnal characteristics to spray enough just before sunset.

- It is most effective to use a total of 2 times within 7 days.

VIRUS ZERO: FOR ODOR



LIQUID
1000mL

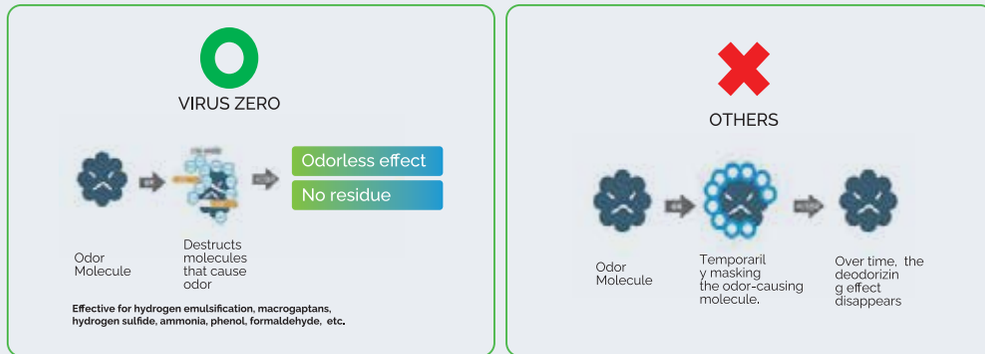


VIRUS ZERO not only removes various viruses and bacteria, but also fundamentally removes various odor substances such as ammonia and hydrogen sulfide.

Division	Hydrogen sulfide	Methyl mercaptan	Methyl sulfide	Methyl disulfide	Ammonia
BEFORE	729.0ppb	57.1ppb	12.5ppb	13.5ppb	420ppm
AFTER	26.9ppb	null	7.3ppb	null	35ppm
Removal rate(%)	96.3	100	41.6	100	83

Odor and heavy metals removed by VIRUS ZERO ODOR ZERO
Sulfides, Ammonia Reduced Sulfur Compounds, Aldehydes, Nitrogen Compounds, Amines, Cyanides, Mercaptans, Phenols, THM precursors, Manganese, VOCs

Cow, Pig, Sheep and Goat Farm	Chicken farm	garbage dump	Other odor fields	home, pets, etc
40Times (50ppm)	100Times (20ppm)	10~40Times (50~200ppm)	40~100Times (20~50ppm)	50Times (40ppm)
25ml/1L	10ml/1L	25~100ml/1L	10~25ml/1L	20ml/1L



DEODORIZING

Deodorization
99.99%

Sterilization
99.99%

World's Best
FDA, EU, KFDA Od Z
Registration

Odor? Eliminate the cause!!

Ingredient	Chlorine dioxide 0.2%, purified water 99.8%
------------	---

Eco-sterile disinfectants / Preservative-free / Alcohol free
Approved safety level from the World Health Organization



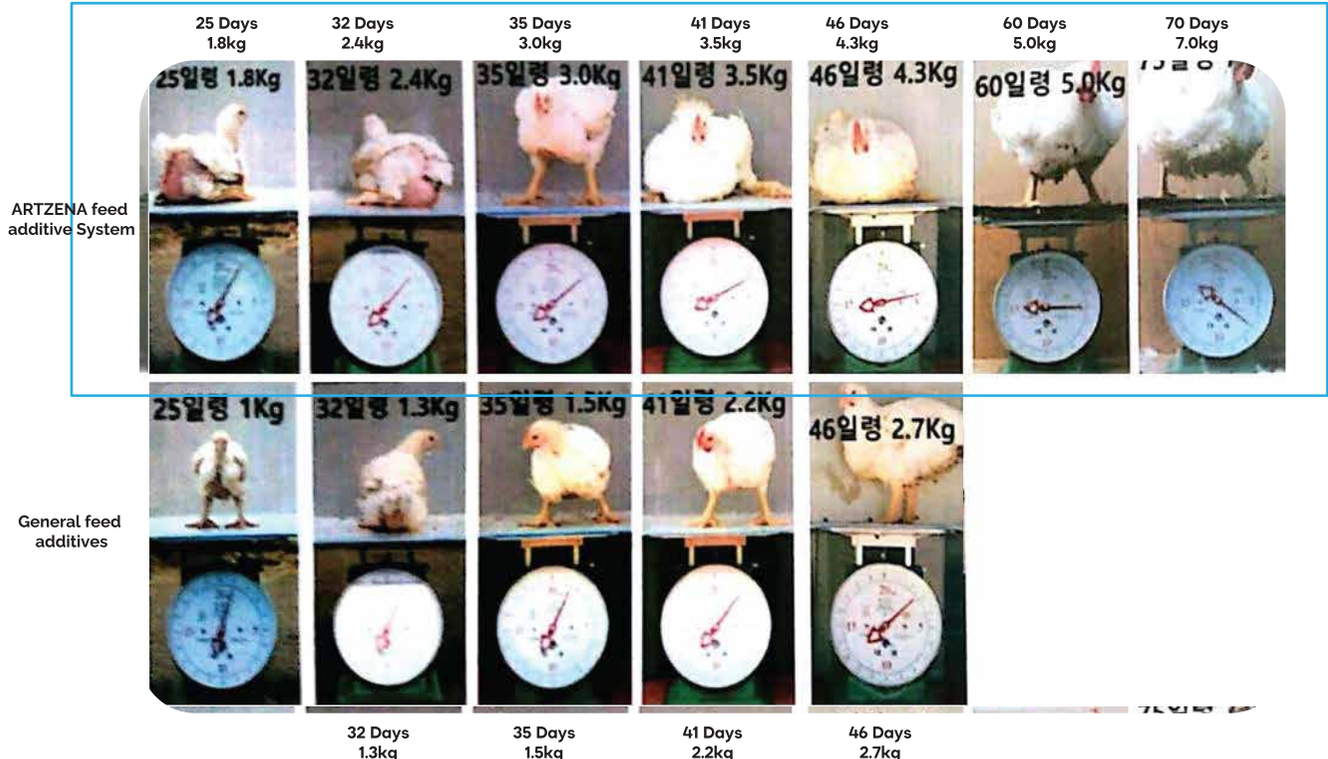
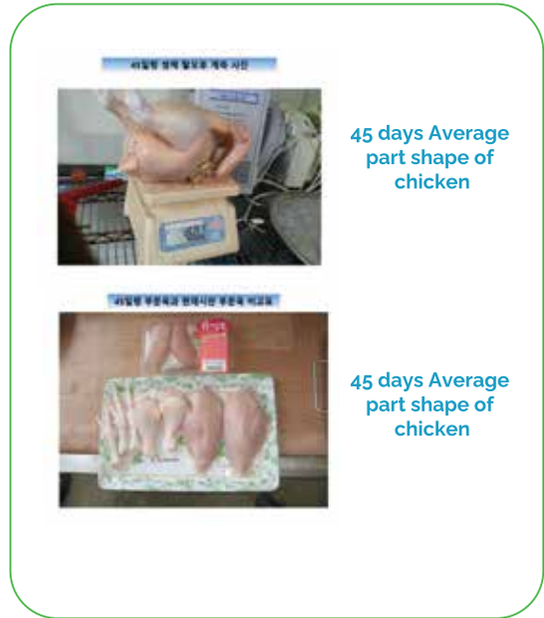
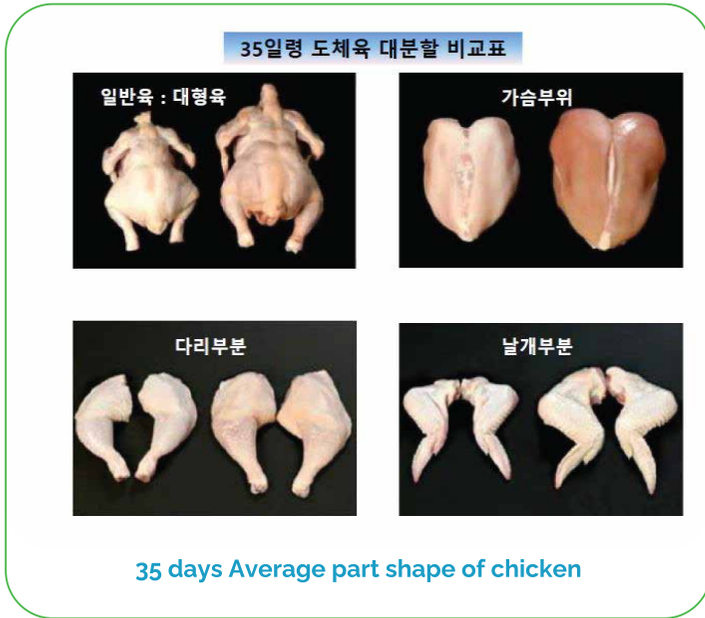
FDA Registration No 3017180767
EU Registration No N-92265, 92266, 92016
DEU Registration No 2015/830
KFDA Registration No 20160513307
ISO9001 Registration No Q328220
MINISTER OF ENVIRONMENT GB20-21-0368

ClO₂(Chlorine dioxide) is already recognized as a fully functional disinfectant added for medical use, food from all the international organizations such as WHO, EPA, FDA, JECFA, USD, HACCP, KFDA.

Chlorine dioxide, however, because the volatility of the radical type, and can not be stored and carried. However, now it can be stored in long-distance transport by KFC technicians. Chlorine dioxide is a complete environment-friendly disinfectant that does not generate any harmful substance without destroying the amino acid of the living body. In particular, high-risk viruses such as SARS, aAnthrax, fungi, Escherichia coli, Staphylococcus bacterium, Bacillus subtilis, yeast fungi, downy mildew, pestilence, Sclerotinia rot, black blotch, gray mold, wilt, tap rot, Bacterial canker, soft rot, cucumber copperas mosaic, root rot, damping-off, SARS (SARS), HB, bird flu, the elimination of all odors

- US EPA approved as disinfectant
- US EPA approved as disinfectant and disinfectant for drinking water
- US FDA registered as a food additive (21 CFR 173,300)
- EU recommends to Member States as a disinfectant for drinking water
- US FDA permits use of red meat-related products by immersion or spraying (FCN No. 45)
- US EPA, Detailed Uses and Method Regulations (EPA 738-R-06-007)
- Permitted to use in US FDA, red meat processing, canned food, seafood, ice, restaurant tools (FCN No, 668)
- Ministry of Environment notification 1999-173, sanctioned as food sanitizing disinfectant.
- Ministry of Environment, sewage treatment, chlorine dioxide disinfection facility can work in the best economic evaluation guidelines disinfection
- Designated to be used as sanitizing and disinfecting agent of the Korea Food and Drug Administration Notice 2005- 33,
- Notified by Korea Food & Drug Administration Notification No. 2007-74, for the purpose of disinfecting foods such as fruits and vegetables
- Ministry of Agriculture, Forestry and Fisheries, Food Industry Promotion Act No. 9759, Designation and use as a processing aid for organic agricultural products
- Ministry of Agriculture, Forestry and Fisheries, Article 20 of Enforcement Regulation of Livestock Epidemic Prevention Act
- Approved by Korea Food and Drug Administration Notification No. 2009-66, sanitary management material for aquarium
- National Veterinary Research and Quarantine Service, Livestock Specification -1600, Licensed for use in meat processing surface treatment

BOOSTING POULTRY MEAT YIELDS: THE IMPACT OF OUR PRODUCTS ON ONE CUSTOMER'S FACTORY



Analysis of ingredients and specifications of eggs supplied with our feed additives

ENHANCED EGG PRODUCTION: A POULTRY FACTORY'S SUCCESS WITH OUR PRODUCTS

Eggs are one of the most complete foods available to mankind.

Eggs are a naturally nutrient-rich food, containing eight essential nutrients. Eggs provide an excellent source of vitamin B12, biotin (B7), iodine, selenium, and choline; a good source of high-quality protein, riboflavin (B2) and pantothenic acid (B5); as well as the carotenoids lutein and zeaxanthin (252 mcg), all for only 70 calories.

Therefore, eggs have a variety of functions, including preventing dementia, maintaining eye health, preventing hair loss, dieting, preventing cancer, preventing anemia, and strengthening blood vessels.

However, as environmental changes lead to mass farming, the overuse of antibiotics is frequent due to the outbreak of infectious diseases, the occurrence of ticks, forced egg laying, etc., and even pesticide residues are detected due to the use of pesticides, which is an international problem that harms human health. It continues.

However, KOREA FERTILIZER.CO., LTD's highly functional poultry feed additive was developed to eliminate the use of antibiotics and pesticides and fundamentally ensure the happy welfare of animals.

VIRUSZERO, a pure nano chlorine dioxide supplied by KOREA FERTILIZER.CO., LTD, completely and safely sterilizes the water supplied to animals and maintains a pleasant environment by removing bad odors, while also providing concentrated nutrients such as silicon and potassium. Has the function of enhancing immunity and naturally promoting egg laying.

This report is an experiment conducted in Bangladesh and proves that super eggs containing high-performance nutrients can be supplied to the laying hen industry and consumers.



Overview of the report

1. Purpose: This report aims to analyze the size and ingredients of eggs produced after adding ARTZENA 103, a functional feed additive produced by KOREA FERTILIZER, and VIRUSZERO, a pure chlorine dioxide disinfectant, to laying hens.

2. Overview



VIRUS ZERO – POULTRY



ARTZENA 103



Fayoumi Brown

Division	Contents
Address/Country	Bangladesh
Types of laying hens	Fayoumi /Brown
Number of experimental laying hens	200 laying hens
Products supplied	① VIRUS ZERO-POULTRY : Pure nano chlorine dioxide 6000PPM ② ARTZENA 103: Liquid type feed additive containing high concentration of silicon, calcium, magnesium, etc.
How to use the product	① VIRUSZERO – POULTRY : 2ppm (3000:1), 3~5 200ppm (30:1) ② ARTZENA 103 : Supplied diluted 1000:1 in drinking water
Date of start of supply of product	2023, 11,
Reactions after using the product	The eggs began to grow about 7 days after using the product
Farmer's comment	Poultry farm technicians have never seen eggs like these before. Very surprised. The bad smell was almost gone and the egg shells had a very unique color.
Photos	



90g



88g



Avg 88.3g



Avg 87g



110g

100g

90g

80g

90g

70g



105g



Avg 70g



Avg 71.4g



Avg 69g



Avg 66g

Egg ingredient comparison analysis table (100g)

Division	Detail	KFCO egg	Korean standard (Korea Laying Hen Association)	American standard (US Department of Agriculture)	Notes
Size by weight	Small	x	44g 이하	42.5g below	
	Medium	x	44~52g	50g below	
	Large	x	52~60g 5	6.6g below	
	Extra Large	66.8 ~ 110g	60~68g	63.7g below	
	Jimbo		68g 이상	70g over	

U.S. SHELL EGG SIZES

Eggs are a product of nature and vary in size. U.S. shell eggs are weighted to determine their size. Egg weight equipment in the U.S. is programmed to fill cartons with eggs of similar weight. A carton of eggs must meet the minimum average weight of their size classification



	A Grade	U.S. Grade A. (1) U.S. Consumer Grade A (at origin) shall consist of eggs which are at least 87 percent A quality or better. Within the maximum tolerance of 13 percent which may be below A quality, not more than 1 percent may be B quality due to air cells over 3/8 inch, blood spots (aggregating not more than 1/8 inch in diameter), or serious yolk defects. Not more than 5 percent (7 percent for Jumbo size) Checks are permitted and not more than 0.50 percent Leakers, Dirties, or Loss (due to meat or blood spots) in any combination, except that such Loss may not exceed 0.30 percent. Other types of Loss are not permitted.		
Crude protein	53.7% (53.7g)	11.8% (11.8g)	15.86% (15.86g)	Per 100g
Total Crude fat (Includes all fatty acids, including unsaturated fats)	32.14% (32.14g)	8.2% (8.2g)	9.51% (9.51g)	Whole eggs 100g
Chromium content	0.16ppm, 0.016(mg)	Tr	Tr	Whole eggs 100g
Selenium	200.97ppb, 0.02(mg)	31.7(mcg), 0.03(mg)	30.07(mcg), 0.03(mg)	Whole eggs 100g
Calcium	0.07%, 70.0(mg)	43.0(mg), 0.04%	129(mg), 0.12%	Whole eggs 100g
Magnesium	119.96ppm, 11.9(mg)	1.2(mg)	12.0(mg)	Whole eggs 100g
Zinc	24.34ppm, 2.43(mg)	1.3(mg)	1.3(mg)	Whole eggs 100g
Iron	85.24ppm, 8.52(mg)	1.4(mg)	1.75(mg)	Whole eggs 100g
Vitamin-A (Yolk)	445(IU) /100g, 0.134(mg)	454.0(mcgRE), 0.453(mg)	1440(IU), 0.432(mg)	Yolk 100g
Vitamin-D (Yolk)	383(IU) /100g, 0.0095(mg)	3.0(mcg), 0.003(mg)	5.4(mcg), 0.0054(mg)	Yolk 100g
Vitamin-E (Yolk)	5.10mg / 100g	0.7(mg)	2.58(mg)	Yolk 100g
Vitamin-B12 (Yolk)	3.54mcg / 100g	1.29(mcg)	1.95(mcg)	Yolk 100g
Others	No unpleasant smell typical of eggs			



 Exclusive agency in Qatar for Korea fertilizer Company

CONTACT US

  +974 74478184

 www.greenqtrading.com

 info@greenqtrading.com

 [@greenqsm](https://twitter.com/greenqsm)