

---

# ANIMAL HEALTH

---



**VETERINARY** HYGIENE  
FIELDS AND **LIVESTOCK**

---

100% WATER BASED ENVIRONMENT AND NATURE FRIENDLY



**MULTIWAY CLEAN**  
NEW GENERATION NATURAL DISINFECTANT



# MULTIWAY CLEAN ANIMAL HEALTH

## AREAS OF APPLICATION

### SKIN AND BREAST CARE SOLUTION

In Pet Health (Cat and Dog); Farm Animals Health (Ovine and Cattle); Horse Health; Poultry Health (Chickens, Birds)



In healing all kinds of diseases, such as all kinds of skin diseases, open wounds, surgical wounds, burns, cuts, skin infections, abscesses and boils. In ensuring cleanliness and hygiene both on the skins of animals and their environments, in general cleaning of animals (mouth, ear, nose and eyes), protection from external parasites, paw and feather cleaning, nail cleaning, treatment of wounds that occur on the breasts of farm animals and treatment of wounds that occur during birth,



In open and infected wounds, fungal infections on the skin, itching, swelling and rashes; itching, rashes and swelling caused by allergy, in cleaning the wound area and skin residues in this area, moisturizing the wound area and decreasing the odours in the wound area,

In wounds caused by scratch, skin ulcers (wounds, furuncles, cuts, burns, abscess), in the treatment of epidemics; such as Bird Flu, Newcastle syndrome.



In ambient cleaning before and after operation and care and treatment of post-operational wounds, in painful and afflictive wounds, wounds caused as a result of tearing and decomposition, wounds that arise during gynaecological examination, wounds that arise before and after birth, in cleaning the wound area and skin residues in this area,

In moisturizing the wound area, decreasing the odours in the wound area, in ambient cleaning before and after operation and post-operational wound care, in painful and afflictive wounds, wounds caused as a result of tearing and decomposition, skin reactions that arise after shaving, skin rashes, swelling, light wounds what arise due to friction or scratch,

In skin ulcers, wounds, furuncles, cuts, burns, post operational wounds, saddle wounds, hoof diseases, skin health, in the treatment of rope burns, ambient and air cleaning of the poultry, feather and paw cleaning of poultry.





# MULTIWAY CLEAN ANIMAL HEALTH

## AREAS OF APPLICATION

### MOUTH, EYES, EAR AND NOSE CARE SOLUTION

In Pet Health (Cat and Dog); Farm Animals Health (Ovine and Cattle); Horse Health; Poultry Health (Chickens, Birds)



In fending off the external parasites, in paw and feather cleaning and hygiene, in the care and cleaning of the mouth, eyes, ears and nose surroundings, in infections occur in the mouth mucosa and tongue.

In skin lesions that occur due to stool and urine contact, mouth mucosa and tongue wounds, in the treatment of lesions that occur on the gingiva, in external auditory canal eczema, external otitis etc. treatment



In allergy-related itching, rash and swelling, in acute and chronic wounds, infected / abscessed open wounds, cleaning of the wound area and skin residues in this area

In moisturizing the wound area, decreasing odours in the wound area, in wounds that occur due to scratch, skin ulcers (wounds, furuncles, cuts, burns)



In ambient cleaning before and after operation and in the care of post-operational wounds, in painful and afflictive wounds, wounds that occur due to tearing and decomposition

In furuncle and abscess treatment, in eye infections, care and cleaning, pink eyes disease, supraorbital and periorbital care, in external auditory canal eczemas

In rashes on the skin, light wounds that occur due to friction or scratch, saddle wounds, hoof diseases, skin health, rope burns,



In the ambient and air cleaning of the poultry, feather and paw cleaning of the poultry, in the treatment of epidemics; such as Bird Flu, Newcastle syndrome

It is used for assistance in the removal of skin, foot and nail fungus.





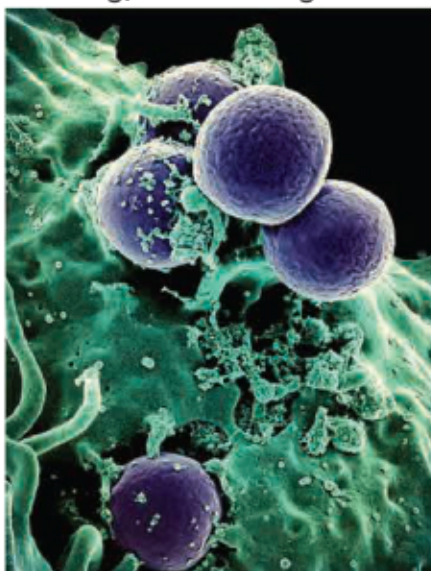
# MULTIWAY CLEAN ANIMAL HEALTH PRODUCT DESCRIPTION

It is used in veterinary hygiene and in places where animals are kept, transported and live; by being diluted at the rate of 1/100 by spraying, pouring and wiping method for bactericidal effect. (In the disinfection of animal shelters, manger, tool and equipment; disinfection of transportation vehicles, in foot and wheel pools; in poultry, hatchery and slaughterhouse disinfection, in the disinfection of veterinary clinics and living areas of pets, disinfection of creamery and milk production facilities.)

## WHAT IS MULTIWAY CLEAN?

### NEUTRAL ELECTROLYZED WATER OR HYPOCHLOROUS ACID (HOCL)

Hypochlorous Acid (HOCL) or Neutral Electrolyzed Water or Electrolyzed Oxidized Water or Electrochemical Activated Water; which is also named as the Super Oxidized Water; which is one of the most important working principles of the nature, known in the literature as the most effective method for all mammals and the human body to protect and heal themselves, generated by white blood cells for defense purposes and by natural means, contained in the category of weak acids (such as lemon, orange) that pose no harm to humans and the environment, able to perform multidirectional and multieffective disinfection; has been produced according to long term consumer usage for hygiene and disinfection purposes thanks to the newest technology of the world, licensed by Turkish Ministry of Health, effectiveness of which has been proven for many times with many official, scientific clinical studies particularly in America, Russia, Japan and approved by competent authorities, has currently begun to be used by these countries and many other countries and which we have just brought to our country; is the strongest and most effective new generation disinfectant of the nature.



Solution	EPA Standards				Microbial Effect					Features		Safety for materials				
	Disinfection	Steritization	Detergent	Accuracy of exp.date	Pseudomonas	Lipophilic	Hydrophilic	TB Bacteria	Endospores	pH	Active in presence of organic substance	Safety for human and live animals	Endoscope	Electroplated materials	Rubber and Plastic	Toxic
Phenolic	Yes	No	No	No	Yes	Yes	No	Yes	No	5,5	No	No	No	Yes	No	Yes
Alcohol-based	No	No	No	No	Yes	Yes	No	Yes	No	7,5	No	Yes	No	Yes	No	No
Iodine-based	Yes	No	No	No	Yes	Yes	Yes	Yes	No	3,5	No	No	No	No	No	Yes
Cloramine, Hypochlorite	No	No	No	No	Yes	Yes	Yes	Yes	No	11,0	No	No	No	No	Yes	Yes
Acetic Acid	No	No	No	No	No	No	No	No	No	3,5	No	No	No	Yes	Yes	Yes
Aqueous Formaldehyde	Yes	No	No	No	Yes	Yes	Yes	Yes	No	3,5	Yes	No	No	Yes	Yes	Yes
Sidex (Alkaline Glutoraldehyde)	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	6,5	Yes	No	Yes	Yes	Yes	Yes
<b>MULTIWAY CLEAN</b>	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	5,5	Yes	Yes	Yes	Yes	Yes	No



## MULTIWAY CLEAN SPHERES OF INFLUENCE

In acute and chronic wounds; infected, abscessed open wounds

In fending off external parasites, in allergy-related itching, rashes and swellings.



## FULL PROTECTION AND CARE

**%0** It Does Not Contain Chemicals, Alcohol, Aldehyde, Phenol and Ammonium.

**%100** WATER BASED ENVIRONMENT AND NATURE FRIENDLY

It destroys the viruses and bacteria in seconds.





## MULTIWAY CLEAN SPHERES OF INFLUENCE

In mouth, eye, ear and wound  
care cleaning

Paw, Feather cleaning and  
ensuring hygiene.

In eliminating skin, paw and nail  
fungus.

## FULL PROTECTION AND CARE

**%0** It Does Not Contain Chemicals,  
Alcohol, Aldehyde, Phenol and  
Ammonium.

**%100** WATER BASED ENVIRONMENT AND NATURE FRIENDLY

It destroys the viruses and bacteria  
in seconds.





## MULTIWAY CLEAN SPHERES OF INFLUENCE

In the treatment of wounds that occur on the breasts of farm animals and during birth.

In ambient, air and skin cleaning of poultry.

In removing bad odours

## FULL PROTECTION AND CARE

**0%0** It Does Not Contain Chemicals, Alcohol, Aldehyde, Phenol and Ammonium.

**%100** WATER BASED ENVIRONMENT AND NATURE FRIENDLY

It destroys the viruses and bacteria in seconds.



## PRODUCING COMPANY:

It has been produced by Besna Kimya Medikal Temizlik Hizm. Turz. İnş. San ve Tic. Ltd. Şti. Altınayak Mah. Varsak Sanayi Sitesi 8435 Sokak No:14 Kepez-Antalya

+90 242 434 31 33

www.besnakimya.com.tr

info@besnakimya.com.tr



APPROVED BY YEDİTEPE UNIVERSITY



APPROVED BY EGE UNIVERSITY IZMIR ARGEFAR

