

"Power of Sanitation"

https://www.sanitapro.com.tr

# "Power of Sanitation"

## Why Sanitation?

Today, it's become possible to purchase healthy and high quality animal products from organizations who has high productivity with limited space by only providing good care, feeding and hygiene conditions. Businesses that have been seriously maintaining these inseparable criteria have been able to maintain their profitability and develop due to the fact that there are less diseases and animal losses in addition to quality product.

## How Hygiene?

The continuity of healthy and profitable businesses is possible by sticking to hygiene protocols. It is essential to detect and take precautions against possible malfunctions in the mentioned protocols by methods such as tank somatic cell number, water hardness, physical and microbiological measurement of the bacterial load of the milk line. As SanitaPro, we are at your side with our nature-friendly products and expert technical staff for the preparation of protocols, the training of the owner and employees, and the reporting of routine controls.

# INDEX

1	Udder Hygiene Products	1
	Predip	2
	Predip İYOT	2
	Sanidip İYOT - F	3
	Sanidip İYOT - K	3
	Sanidip OKA	
2	Support Products	
	Sanimint	6
3	Foot Care and Hygiene	7
	Sanihoff BATH - I	
	Sanihoff BATH - GLT	8
	Sanihoff BATH - P	9
4	CIP ve Surface Hygiene	10
	Alcalin	11
	Acidin	11
	Alcalinpro	12
	Acidinpro	12
5	Environmental Health Products	13
	Sanidin GLT	14
	Sanidin DEZ	14
	Sanidin PERA	15
	Sanidin IODINE	15
6	Industrial Products	16
	Sanitaclear ACID	17
	Sanitaclear ALCA	17
	Sanitaclear AUTO	18
7	Certificates	
	Certificates and Registrations	20

# **UDDER HYGIENE PRODUCTS**

"Power of Sanitation"



Foam udder hygiene product based on lactic acid and chlorhexidine before milking.

#### **USAGE AREA**

It is used in udder hygiene and care before milking. It easily cleans the dirt in the udder. Provides high protection against skin infections. It has a superior formulation prepared to keep the udder soft.

#### USAGE

Fill 2/3 of the foam cup you currently use. Create foam by squeezing the foam cup. Apply to clean the entire udder. Before milking, the udder is dried with a clean cloth and the milking claws are attached.

METHOD OF COMMERCIAL PRESENTATION: 5kg / 20kg / 30kg / 200kg / 1000kg



# Predip İYOT



## CONTENT

lodine-based foam udder hygiene product before milking.

### **USAGE AREA**

It is used for udder hygiene and care before milking and easily cleans the dirt in the nozzle and provides high protection against skin infections. Besides it has a superior formulation prepared to keep the udder soft.

### USAGE

Fill 2/3 of the foam cup you currently use. Create foam by squeezing the foam cup. Apply to clean the entire udder. Before milking, the udder is dried with a clean cloth and the milking claws are attached.

METHOD OF COMMERCIAL PRESENTATION: 5kg / 20kg / 30kg / 200kg / 1000kg

# Sanidip İYOT - F

It is a udder hygiene product that creates an iodine-based film barrier after milking.

#### **USAGE AREA**

It is used in udder hygiene and care after milking and prevents bacterial contamination by forming a film structure between two milkings. Due to the breathing film layer it prevents the formation of fungus. Provides high protection against skin infections and has a superior formulation prepared to keep the breast soft.

#### **USAGE**

Fill 2/3 of the cup you currently use for post-milking application. Apply to all to cover the udder. In order for the film barrier to form after the application, the animal should be allowed to stand for 30 minutes.

METHOD OF COMMERCIAL PRESENTATION: 1kg/5kg/20kg/30kg/200kg/1000kg



# Sanidip İYOT - K

lodine-based cream is a barrier-forming udder hygiene product after milking.

## **USAGE AREA**

It is used in udder hygiene and care after milking. By creating a cream structure between two milkings prevents bacterial contamination. It prevents the formation of fungus due to the cream layer. Provides high protection against skin infections. It has a superior formulation prepared to keep the udder soft.

### **USAGE**

Fill 2/3 of the post-milking application cup you currently use. All apply to cover the udder. In order for the film barrier to form after the application, the animal should be allowed to stand for 30 minutes.

METHOD OF COMMERCIAL PRESENTATION: 1kg/5kg/20kg/30kg/200kg/1000kg



It is a udder hygiene product that creates an eucalyptus-based film barrier after milking.

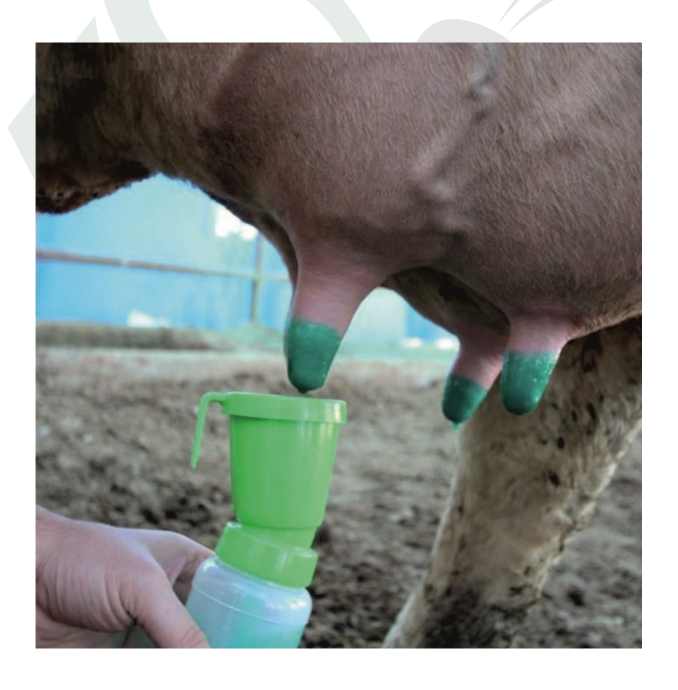
## **USAGE AREA**

It is used in udder hygiene and care after milking. It prevents bacterial contamination by forming a film structure between two milkings and provides udder comfort due to the eucalyptus oil it contains. It prevents the formation of fungus due to the breathing film layer. Provides high protection against skin infections. It has a superior formulation prepared to keep the udder soft.

#### **USAGE**

Fill 2/3 of the post-milking application cup you currently use. Apply to cover the entire udder. In order for the film barrier to form after the application, the animal should be allowed to stand for 30 minutes.

METHOD OF COMMERCIAL PRESENTATION: 5kg / 25kg / 200kg / 1000kg



# SUPPORT PRODUCTS

"Power of Sanitation"



Anti-edema and anti-inflammatory ointment with Japanese peppermint oil and eucalyptus oil.

#### **USAGE AREA**

It is used as a local pain reliever in non-infectious inflammations and as an edema reliever in cases characterized by edema.

#### **USAGE**

It is applied by massaging externally on swellings characterized by inflammation and edema.

## METHOD OF COMMERCIAL PRESENTATION: 250gr / 500gr



# FOOT CARE AND HYGIENE

"Power of Sanitation"

# Sanihoff BATH - I

#### CONTENT

It is an iodine-based foot bath SOLUTION with acidic character.

#### **USAGE AREA**

It is used to provide hygiene in nail and foot infections and protection of poultry and cattle. It can be applied to the floor and directly on the feet/nails.

#### **USAGE**

If there is a disease during the preparation of foot water, the PRODUCT is used at a rate of 1-1.5%, and in routine applications at a rate of 0.5-1%. It is used 2 times a day for 7 days, in the morning and evening, every 2 weeks.

METHOD OF COMMERCIAL PRESENTATION: 25kg / 30kg / 200kg



# Sanihoff BATH - GLT



#### CONTENT

It is a glutaraldehyde and QAC-based alkaline foot bath SOLUTION.

#### **USAGE AREA**

It is used to provide hygiene in nail and foot infections and protection of poultry and cattle. It can be applied to the floor and directly on the feet/nails.

### **USAGE**

If there is a disease during the preparation of the foot water, the product should be used at a rate of 1-1.5%, routinely. In applications, it is used by diluting 0.5-1%. It is used 2 times a day for 7 days, in the morning and evening, every 2 weeks.

METHOD OF COMMERCIAL PRESENTATION: 25kg/30kg/200kg

# Sanihoff BATH - P

#### **CONTENT**

It is a peracetic acid-based, acidic foot bath solution.

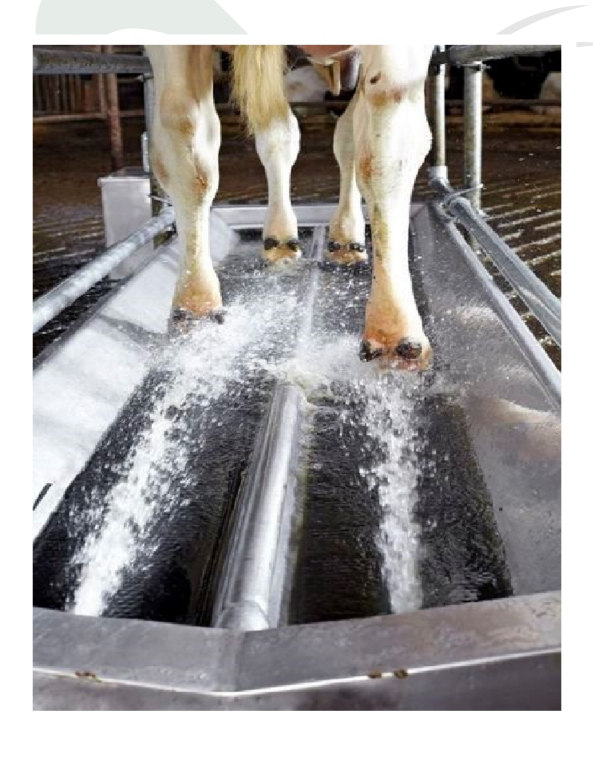
#### **USAGE AREA**

It is used to provide hygiene in nail and foot infections and protection of poultry and cattle. It can be applied to the floor and directly on the feet/nails.

#### **USAGE**

If there is a disease during the preparation of the foot water, the product should be used at a rate of 1-1.5%, routinely. In applications, it is used by diluting 0.5-1%. It is used 2 times a day for 7 days, in the morning and evening, every 2 weeks.

METHOD OF COMMERCIAL PRESENTATION: 25kg / 30kg / 200kg



# CIP AND SURFACE HYGIENE

"Power of Sanitation"



It is an anticorrosive liquid cleaning and hygiene product that can make chlorine-based alkaline foam.

#### **USAGE AREA**

It is used to clean the oil and dirt formed in the CIP lines, milk tanks and the tools/equipment in the food production chain. It is used for general cleaning and hygiene in hospitals and clinics, zoos. Thanks to the chlorine it contains, it also has a disinfectant feature.

#### **USAGE**

It should be prepared in 1-2% diluted form at a temperature of at least 50-60 °C for use in CIP lines.

METHOD OF COMMERCIAL PRESENTATION: 1kg / 5kg / 25kg / 30kg / 225kg / 1000kg





#### CONTENT

It is an anticorrosive liquid cleaning and hygiene product that can make acid-based foam.

#### **USAGE AREA**

It is used to clean the oil and dirt formed in the CIP lines, milk tanks and the tools/equipment in the food production chain. It is used for general cleaning and hygiene in hospitals and clinics, zoos. Thanks to the chlorine it contains, it also has a disinfectant feature.

### **USAGE**

It should be prepared in 1-2% diluted form at a temperature of at least 50-60 °C for use in CIP lines.

METHOD OF COMMERCIAL PRESENTATION: 1kg / 5kg / 25kg / 30kg / 225kg / 1000kg



It is an anticorrosive liquid cleaning and hygiene product that can make chlorine-based alkaline foam.

#### **USAGE AREA**

It is used to clean the oil and dirt formed in the CIP lines, milk tanks and the tools/equipment in the food production chain. It is used for general cleaning and hygiene in hospitals and clinics, zoos. Thanks to the chlorine it contains, it also has a disinfectant feature.

#### **USAGE**

It should be prepared in 0.5-1% diluted form at a temperature of at least 50-60 °C for use in CIP lines.

METHOD OF COMMERCIAL PRESENTATION: 1kg / 5kg / 25kg / 30kg / 225kg / 1000kg



# **ACIDINPRO**



## CONTENT

It is an anticorrosive liquid cleaning and hygiene product that can make acid-based foam.

### **USAGE AREA**

It is used to clean the oil and dirt formed in the CIP lines, milk tanks and the tools/equipment in the food production chain. It is used for general cleaning and hygiene in hospitals and clinics, zoos. Thanks to the chlorine it contains, it also has a disinfectant feature.

#### **USAGE**

It should be prepared in 0.5-1% diluted form at a temperature of at least 50-60 °C for use in CIP lines.

METHOD OF COMMERCIAL PRESENTATION: 1kg / 5kg / 25kg / 30kg / 225kg / 1000kg

# **ENVIRONMENTAL HEALTH PRODUCTS**

"Power of Sanitation"



It is an acidic hygiene product that can make glutaraldehyde and QAC-based foam.

#### **USAGE AREA**

It is used as a permanently effective bactericide, virucidal and fungicidal disinfectant in zoos, large and poultry shelters. It is used in inlet and outlet pools of animal enterprises. It should not be applied directly on animals.

#### **USAGE**

After the medium is cleaned from organic pollution; It is prepared by diluting 1/400 with water in general hygiene, in closed shelter air hygiene at the entrance and exit of animal enterprises at the rate of 1/100 and of 1/200 in case of illness in the pools. It can be used in all seasons.

## METHOD OF COMMERCIAL PRESENTATION: 1kg/5kg/25kg/30kg



# SANIDIN DEZ



## CONTENT

It is a QAC-based neutral disinfectant capable of producing colorless, odorless foam.

#### **USAGE AREA**

In hospitals and clinics, disinfection of equipment, surgical instruments and general use in hygiene.

### **USAGE**

After it is cleaned from organic pollution; medium is prepared with 1/200 diluted water. The product is used in spraying, dipping and bathing applications.

METHOD OF COMMERCIAL PRESENTATION: 1kg / 5kg / 25kg



It is a peracetic-acid based, colorless, acidic, foaming disinfectant product.

#### **USAGE AREA**

In the general hygiene of hospitals, clinics, food production areas; It is used as a bactericidal, virucidal and fungicidal disinfectant of closed areas, in the waterers and feeders of zoos, cattle and poultry houses. It can be applied directly on animals.

#### **USAGE**

After the medium is cleaned from organic pollution; It is prepared by diluting 1/400 with water in general hygiene, in closed shelter air hygiene at the entrance and exit of animal enterprises at the rate of 1/100 and of 1/200 in case of illness in the pools. It can be used in all seasons.

## METHOD OF COMMERCIAL PRESENTATION: 1kg / 5kg / 25kg / 30kg



# **SANIDIN IODINE**



#### CONTENT

It is an iodine-based liquid disinfectant product.

### **USAGE AREA**

It is used as disinfectant in equipment disinfection in hospitals and clinics, operation areas and as bactericidial disinfectant in zoos, cattle and poultry houses.

### **USAGE**

1/200 in equipment disinfection; 1/200 in general disinfection; It is applied by diluting at a rate of 1/250 in animal shelters. It should not be applied directly to an open wound.

METHOD OF COMMERCIAL PRESENTATION: 500gr / 1kg / 5kg / 25kg

# INDUSTRIAL PRODUCTS

"Power of Sanitation"

# **SANITACLEAR ACID**



#### CONTENT

Acid-based foamed anticorrosive surface cleaning product.

#### **USAGE AREA**

It is used for cleaning and polishing stains of internal and external limescale of industrial areas, milk tanks, food production chain machines.

#### USAGE

It is used by diluting 1/100. Rinsing is done.

METHOD OF COMMERCIAL PRESENTATION: 5kg / 20kg / 30kg / 200kg



# SANITACLEAR ALCA



### CONTENT

It is an alkali-based foamed anticorrosive surface cleaning product.

#### **USAGE AREA**

It is used for cleaning and polishing stains of internal and external limescale of industrial areas, milk tanks, food production chain machines.

## **USAGE**

It is used by diluting 1/100. Rinsing is done.

METHOD OF COMMERCIAL PRESENTATION: 5kg / 20kg / 30kg / 200kg

# SANITACLEAR AUTO



#### **CONTENT**

Neutral based, foamy, anticorrosive cleaning product.

#### **USAGE AREA**

Specific for automobile interior and exterior use.

#### **USAGE**

It is diluted 1/20 in pressure machines, it adheres to the vertical surface for a long time due to its strong foam structure, rinsed 10 minutes after the application.

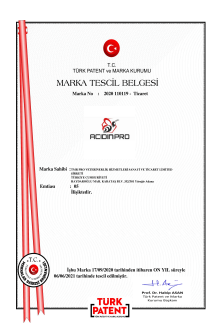
METHOD OF COMMERCIAL PRESENTATION: 5kg / 20kg / 30kg / 200kg



# **CERTIFICATES**

"Power of Sanitation"





















**©** TÜRKAK



ISO 45001:2018