

Sağım Ürünleri

Acidex **VGB Iodine 30** (9.700 ppm)

Povidon İyod Bazlı Antibakteriyel ve Antifungal Genel Amaçlı Temizleyici

Veteriner sektörunde veteriner klinikleri ve hayvan barınaklarında, tüm makinelerin, ekipmanların temizliğinde, kesimhane, tavuk kümesleri, kuluçka makinesi, hayvan taşıma araçlarının temizliğinde, sağım inekleri memelerinin korunmasında, kişisel ve cerrahi el hijyeninde, yara ve ameliyat bölgelerinin hijyeninde kullanılır. Spreyleme, daldırma, yıkama yoluyla uygulanır.

Sağlık Bakanlığı biyosidal ruhsatlıdır.

Ürün Kodu: GD 139 Ambalaj: 20 Kg / 20 L — 1000 Kg / 1000 L



Acidex **VGB Iodine 30** (2500 ppm)

Sağım Öncesi İyod Bazlı Film Bariyer Antibakteriyel, Antifungal Meme Daldırma Temizleyici

Sağım hayvanları için meme bakım ve hijyen ürünüdür.

 Sağım öncesi, iyot bazlı, kullanıma hazır, mastitis önleyici, içerdiği gliserin ile memede cilt şağlığını koruyan ve yumuşaklık sağlayan anti bakteriyel antifungal üründür.

20 Kg / 20 L — 1000 Kg / 1000 L



Acidex VGB lodine 30 (5500 ppm)

Sağım Sonrası İyod Bazlı Film Bariyer Antibakteriyel, Antifungal Meme Daldırma Temizleyici

Sağım hayvanları için meme bakım ve hijyen ürünüdür.

• Sağım sonrası, iyot bazlı, kullanıma hazır, mastitis önleyici, içerdiği gliserin ile memede cilt sağlığını koruyan ve yumuşaklık sağlayan anti bakteriyel antifungal üründür.

Ürün Kodu: GD 122 Ambalaj: 20 Kg / 20 L — 1000 Kg / 1000 L

Acidex Lacto Foam

Laktik ve Salisilik Asit İçeren Temizleme Maddesi

Güçlü temizlik ve kozmetik ürün olup hijyenik temizleme özelliği çok etkindir.

• Laktik salisilik asit içerikli hidroksi asit kompleks bazlıdır.Laktik asit ve salisilik asit birleşimidir.

 Özel köpük kabı ile kullanılan kullanıma hazır bir ürün olup sağım öncesi meme temizlikte kullanılır. • Bileşimindeki yüksek oranda nemlendirici ve cildi besleyici ajanlar sayesinde meme dokusunun daha sağlıklı olmasını sağlamakla birlikte memeyi sağıma hazırlar.

Ürün Kodu: GD 123

Ambalaj: $20 \, \mathrm{Kg} \, / \, 20 \, \mathrm{L} - 1000 \, \mathrm{Kg} \, / \, 1000 \, \mathrm{L}$



Animal Care

Antiseptic Wound Care Products





Acidex VGB lodine 1000

Povidone Iodine And Glycerine-Based

Ready-to-Use Pre-Milking Teat Disinfectant

PRODUCT PROPERTIES

- Profitable pH and chemical structure for the skin.
- Use directly, without dilution by dipping or spraying.
- Due to foamy formulation, it is very economic.
- For external use only.
- After applying, it prevents growth of microorganisms and other parasites and insects.
- After applying, it does not leave irritating odour.

RANGE OF APPLICATION

- Iodine-based, ready to use and mastitis preventative disinfectant production for milk producing animals.
- It is applied just before milking on the teat and udder skin
- Prevents the passage of microorganisms in the milk.

APPLICATION

- Direct use VGB IODINE 1000 for dipping.
- For best results, please clean around nipples thoroughly before applying.
- Use clean dipping solution for each milking, and leave at least 5 minutes.



ANTIMICROBIAL PROPERTIES

It is effective against gram (+) and gram (-) bacteria, yeast, mold, fungi spores forms and various virus types (Salmonella typi, Bacillus cereus, Pseudomonas aeruginosa, Candida albicans, Eshrichia coli, etc.).

COMPOSITION

100 g Acidex VGB IODINE 1000 contains;

2.5 g PVP-Iodine, Glycerine, Alkylarylpolyetheralcohol, ph buffer, deionised

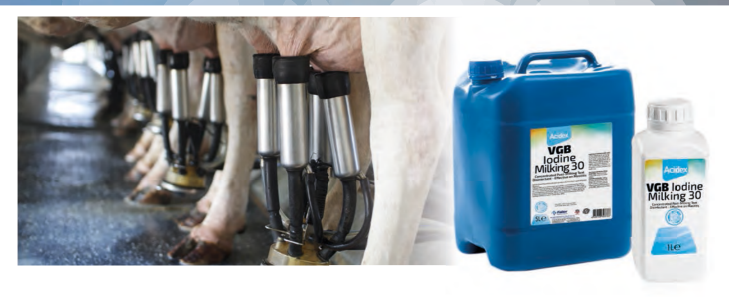
water.

Product Code	: GD 92-1	GD 92-5	GD 92-10	GD 92-20	GD 92-200
Weight/Volume	: 1 Kg	5 Kg	10 Kg	20 Kg	200 Kg
Packaging	: 16 pcs.	4 pcs.	2 pcs.	1 pcs.	1 pcs.



Milking Machine & Teat Hygiene

Hygiene & Care Products



Acidex VGB Iodine Milking 30

Concentrated Post-Milking Teat Disinfectant - Effective on Mastitis

PRODUCT PROPERTIES

• Iodine-based liquid disinfectant product that protects against udder diseases. • Protects the skin around the teat and udder. • Concentrated product, used by spraying or dipping by special equipment with APPLICATION: • Teat dipping or spraying of solution: dilution. • For external use only. • After application it prevents growth of microorganisms and other parasites, insects, etc. • After applying, it does not leave irritating odour.

RANGE OF APPLICATION: • Post-Milking teat disinfectant. • Applied after milking against mastitis-causing microorganisms. Contains glycerine to protect the health of the teat and udder skin.

Dilute in water in ratio 1:2. • After each milking spray or apply using the appropriate nozzle dip container.

• Prepare a fresh solution for each use.

Product Code	: GD 81-1	GD 81-5	GD 81-10	GD 81-20	GD 81-200
Weight/Volume	: 1 Kg	5 Kg	10 Kg	20 Kg	200 Kg
Packaging	: 16 pcs.	4 pcs.	2 pcs.	1 pcs.	1 pcs.

Acidex **BEST 440**

Concentrated Milking Equipment Alkali Chlorine Disinfectant Cleaner

PRODUCT PROPERTIES: • Low-foaming chlorinated alkaline powerful disinfectant for cleaning and disinfection of milking machines, filters, integrated milking systems and milk storage tanks after milking. • Formulation is not affected by the hardness of the water due to especially formulated agents. • It does not leave water stains on surfaces and provides a good shine. • It can be used on stainless steel, plastic and galvanized surfaces safely.

RANGE OF APPLICATION: Acidex BEST 440 can be used for cleaning and disinfection of milking machines, filters, integrated milking systems and milk storage tanks after milking.

APPLICATION: • Integrated milking systems and spray washing; according to hardness and pollution: 100-300 ml product into 10 L of water. • Removable milking system cleaning and disinfecting; 200 ml product into 10 L of water

ANTIMICROBIAL PROPERTIES

Bactericidal, fungicidal and virucidal effect.

COMPOSITION

100 q Acidex VGB IODINE MILKING 30 contains: 9,7 g PVP-lodine Glycerine, Alkylarylpolyetheralcohol, ph buffer, deionised water.



COMPOSITION

Acidex BEST 440 contains:

- %10-15 sodium hydroxide
- %15-30 sodium hypochloride
- <%5 Decyl Glycosides, stabilizator and deionised water.



Product Code	: GD 112-1	GD 112-5	GD 112-10	GD 112-20	GD 112-200
Weight/Volume	: 1 Kg	5 Kg	10 Kg	20 Kg	200 Kg
Packaging	: 16 pcs.	4 pcs.	2 pcs.	1 pcs.	1 pcs.

Milking Machine & Teat Hygiene

Hygiene & Care Products







Acidex Rapid 505

Concentrated Milking Equipment Acidic Cleaner

PRODUCT PROPERTIES

- Acidic product for disinfectant and cleaning of dairy milking systems. • Hot acidic washing, alkali washing should be applied on a regular basis, after rinsing.
- The product contains acidic inorganic substances with the mineral deposits for easy cleaning. • Dosing pump suitable to use with equipment providing circulation. • Anti-rust capability.
- It contains inhibitors to prevent darkening of stainless steel equipment. It can also be used on food manufacturing equipment and surfaces.

RANGE OF APPLICATION: Acidex RAPID 505 is an acidic product for disinfectant and cleaning of dairy milking systems.

BEST 440 washing. • Preventing of galactite and sediment formation: 1-2 times in mouth 50 ml - 150 ml into 10 L of water. • Hard galactite and sediment cleaning; according to pollution; 300 - 500 ml into 10 L of water. • Wash with clean and cold water after application.

APPLICATION: • It must be used regulary after alcaline

COMPOSITION

Acidex RAPID 505 contains:

- > %30 Phosphoric acid
- < %5 C12-14 Alcohol Ethoxylate (6E0), inhibitors, stabilizator and deionised water.

Product Code	: GD 113-1	GD 113-5	GD 113-10	GD 113-20	GD 113-200
Weight/Volume	: 1 Kg	5 Kg	10 Kg	20 Kg	200 Kg
Packaging	: 16 pcs.	4 pcs.	2 pcs.	1 pcs.	1 pcs.

Acidex Food B 23

Foamy Surface and Equipment Disinfectant Active Chlorine and Alkaline Based

PRODUCT PROPERTIES: • High quality for cleaning and disinfecting, alkali, active chlorine based complex liquid product. • Break proteins into pieces. • Hard water does not interfere because of complex implementers.

- Effective against microorganism. Does not leave water marks, provides shine on surfaces. • Can be used on metal, plastic, galvanization surfaces. RANGE OF APPLICATION: Rinsing with water after use
- Designed especially to remove all fats, oils, blood,

dirts and solid. • Wastes from the surface, conveyors, production area, and incubators. • For cleaning and disinfecting in food and beverage, agriculture and veterinary industry.

APPLICATION: • Pre-cleaning surface with water.

• Prepare the solution, apply on surfaces, by high pressure or manual spray, wait 10-15 minutes and after rinse with water.



COMPOSITION

Acidex BEST 440 contains:

- %10-15 sodium hydroxide
- %15-30 sodium hypo chloride
- <%5 Decyl Glycosides, stabilizator and deionised water.

Product Code	: GD 15-1	GD 15-5	GD 15-10	GD 15-20	GD 15-200
Weight/Volume	: 1 Kg	5 Kg	10 Kg	20 Kg	200 Kg
Packaging	: 16 pcs.	4 pcs.	2 pcs.	1 pcs.	1 pcs.

