

Алматы (7273)495-231
Ангарск (3955)60-70-56
Архангельск (812)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922) 49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Ижевск (3412)26-03-58
Иваново (4932)77-34-06
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81
Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Ноябрьск (3496)41-32-12
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37
Россия (495)268-04-70

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сыктывкар (8212)25-95-17
Сургут (3462)77-98-35
Тамбов (4752)50-40-97
Казахстан (772)734-952-31
Тверь (4822)63-31-35
Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Улан-Удэ (3012)59-97-51
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

<https://allegrini.nt-rt.ru> || aia@nt-rt.ru

Средства для обработки вымени после доения

обработка вымени после доения - VELOCLORAMIN

VELOCLORAMIN



Powder sanitiser for post-milking udder hygiene

016VECL0850

A sanitiser in powder form to be diluted, which offers a sanitising and softening action, for milk animal teat hygiene after milking (post-dipping). The product, with tosylchloramide sodium, is revolutionary due to its blend of excellent sanitisers, filming agents and functional cosmetic additives with softening, soothing, calming and moisturising properties, capable of preventing

reddening and chapping of the teats. The powder form of the product allows the active ingredient to remain stable in long-term storage.

Pour the contents of a sachet (50 g) in a container previously filled with 5 litres of water*. Shake vigorously in order to obtain an even dispersion of the powder. Leave to rest for at least 12 hours and then shake again to homogenise the resulting solution. Immerse the teats in the product immediately after milking, using the special cup. Leave to dry. * According to the type of viscosity desired, it is possible to vary the quantity of water with which to mix the powder. For a more viscous and filming solution use 4 litres of water. For a more fluid solution use 6 litres of water.

обработка вымени после доения - UFDIN

UFDIN



A filming disinfectant for milk animal teats

016UFDITN20



UDFIN is a medium-viscosity ready-to-use filming disinfecting solution, ideal for post-milking udder hygiene (POST DIPPING). This product forms a protective barrier on the teats of milk animals which is able to reduce the proliferation of micro-organisms responsible for mastitis. The effect of this barrier lasts until the successive milking, preventing pathogen germs from returning up the duct. The active ingredient, chlorhexidine digluconate (5,880 parts per million), strongly combats bacterial proliferation and guarantees the disinfection of the skin. The presence of softening, humectant, soothing and moisturising substances prevents reddening and the formation of chapping of the skin. The product is particularly suitable for the winter months. UDFIN dries quickly, even in humid environments, guaranteeing the protection of the udders.

Wash the teats with drinking water, or wipe with a damp wipe immediately before milking. Dispose of the first few jets of milk at the beginning of milking.

обработка вымени после доения - IODO PVP FILM

IODO PVP FILM



Filming iodophor disinfectant for milk animal teats

016IPVPTN20



A viscose, filming, ready-to-use disinfectant solution, ideal for post-milking udder hygiene (post-dipping). One of the main causes of udder infection for milk animals is the bacterial load which is not correctly removed. IODO PVP FILM is a disinfectant solution belonging to the category of iodophors, suitable for the hygiene of milk animal udders. The elementary IODINE is associated in complex form with nonionic surfactants which increase its solubility in water and facilitate penetration into the organic sub-layers, at the same time eliminating the corrosive and irritative properties typical of free iodine. It disinfects the teats, eliminating the bacterial load which is the main cause of udder infections. It also contains active ingredients which soften the udder and prevent the formation of reddening and chapping. The filming properties allow for the formation of a protective barrier capable of reducing the proliferation of micro-organisms responsible for mastitis.

Before proceeding with a successive milking, carefully wash the teats with drinking water and dry with disposable paper towels. Dispose of the first few jets of milk.

обработка вымени после доения - GLYCOALL

GLYCOALL



Post-milking filming sanitiser for milk animals

016GLYCTN20

A viscose, filming, ready-to-use sanitising solution, ideal for post-milking (post-dipping) udder hygiene. GLYCOALL is a glycolic and lactic acid based product of vegetable origin which helps to keep the teats in excellent condition thanks to the conditioning properties of the formula due to the presence of glycerine and allantoin. The glycolic acid, as well as acting as a sanitiser, is very

Wash the teats with drinking water, or wipe with a damp wipe immediately before milking. Dispose of the first few jets of milk at the beginning of milking. Do not use in cases of wounds or grazes.

обработка вымени после доения - LACTO ALL GREEN

LACTO ALL GREEN



Post-milking filming sanitiser for milk animal udders

016LALGTN10

Ready-to-use viscose, filming sanitising solution, ideal for post-milking (post-dipping) udder hygiene. LACTO ALL GREEN is a formula with natural lactic acid and softening substances which keep the teat well moisturised. The addition of MINT OIL in the solution contributes to providing repellent properties for troublesome insects and to stimulate the flow of blood along the

Before the successive milking, clean the teat with suitable post-dipping. Alternate the active ingredient at least twice over a one-year period.

обработка вымени после доения - IODO SPRAY LQ



Йодофорное дезинфицирующее средство для сосков молочных животных

016ИОДСТН20

Как известно, последоильный период является одним из самых рискованных моментов с точки зрения гигиены вымени. Бактерии, присутствующие в окружающей среде стойл, на самом деле являются основной причиной инфекции, часто приводящей к развитию мастита. По этой причине рекомендуется стараться, насколько это возможно, предотвратить проблему, используя специальные средства для последующего погружения, которые могут гарантировать защиту сосков, прежде всего, в период между доением и следующим. Allegri Zootechnics предлагает IODO SPRAY LQ, готовый к использованию жидкий дезинфицирующий раствор для гигиены вымени дойных животных. Его формула дезинфицирует соски, устраняя бактериальную нагрузку, которая является основной причиной инфекции. Его активный ингредиент, состоящий из элементарного йода в сочетании с поверхностно-активными веществами, которые повышают растворимость йода в воде, устраниет коррозионные и раздражающие свойства свободного йода. Он также содержит активные ингредиенты, которые смягчают вымя и предотвращают покраснение и растрескивание. Этот продукт, специально предназначенный для распыления или автоматических доильных систем, идеален круглый год.

Прежде чем приступить к очередному доению, тщательно промойте соски питьевой водой и высушите одноразовыми бумажными полотенцами. Рекомендуется чередовать действующие вещества в любом случае в период лактации.

обработка вымени после доения - LACTOIOD HV

LACTOIOD HV



Post-milking iodophor filming sanitiser for milk animals

016LAHVTN20

Ready-to-use liquid filming sanitising solution ideal for post-milking (post-dipping) udder hygiene. The product contains elementary iodine (2500 ppm) in association with natural lactic acid. The synergy of these two active ingredients guarantees an elevated level of sanitisation of the skin, increasing the ease of penetration into the organic sub-layers, at the same time

It is recommended to alternate active ingredients during the year. It is good practice to dispose of the first few jets of milk.

обработка вымени после доения - OZONALL GEL

OZONALL GEL



Viscose emulsion for teat hygiene for milk animals

016OZONTN10

OZONALL GEL is an emulsion specifically for post-milking udder and teat hygiene. Mode of action: It creates a natural protective film on the teat, avoiding the entry of pathogenic germs when the sphincter is open after milking. The synergy of the ozonised oil, which possesses a recognised antibacterial activity, with the vegetable extracts allows the product to act as a soothing

sanitiser for the teats and sphincters suffering from micro-traumas caused by milking. Mint essential oil possesses recognised refreshing/sanitising properties. The extracts of Centella and Calendula act in the elimination of mammary papillomas. Prolonged use ensures soft, intact skin and the correct formation of the waxy cap on the sphincter, eliminating the majority of problems created by mechanical milking.

Wash the teats with drinking water, or wipe with a damp napkin immediately before milking. Dispose of the first few jets of milk.

обработка вымени после доения - МАММИ ТВИН

МАММИ ТВИН



Post-milking bi-component filming sanitiser

016MATB0020

An active barrier bi-component (Activator + Base) filming sanitiser for the protection and sanitising of teats after milking. The active ingredient, CHLORINE DIOXIDE, present in the activator (A), guarantees a wide-ranging sanitising action against

pathogens. At the same time, the particular filming agents and soothing and moisturising substances contained in the base (B) exercise an elevated level of protection and moisturising of the skin of teats for all milking stock animals.

In order to avoid waste due to unused solution, calculate your hypothetical daily consumption by using the following equation: $0.014 \times \text{number of lactating cows} = \text{DAILY CONSUMPTION in Kg}$

обработка вымени после доения - SANITIZZANTE CAPEZZOLI

SANITIZZANTE CAPEZZOLI



Ready-to-use disinfecting detergent for udder hygiene

O16SACATN20



Keep the product far from sources of heat, light and at temperatures of no lower than 0°C. Do not use in the presence of wounds or grazes.

Алматы (7273)495-231
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922) 49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Ижевск (3412)26-03-58
Иваново (4932)77-34-06
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81
Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Ноябрьск (3496)41-32-12
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37
Россия (495)268-04-70

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сыктывкар (8212)25-95-17
Сургут (3462)77-98-35
Тамбов (4752)50-40-97
Казахстан (772)734-952-31

Тверь (4822)63-31-35
Тольяти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Улан-Удэ (3012)59-97-51
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93