# UDDERGOLD PLUS BASE- sodium chlorite liquid IBA

Disclaimer: This drug has not been found by FDA to be safe and effective, and this labeling has not been approved by FDA. For further information about unapproved drugs, click here.

-----

### UDDERGOLD PLUS BASE

ACTIVE INGREDIENT: 0.64% Sodium Chlorite in a gel formulation.

CAUTION: For external use only. Not for use in sanitizing dairy equipment. Do not mix with any other teat dip or other product. Avoid contact with food. Store at room temperature. Protect from heat and freezing. Always store away from continuous artificial light or direct sunlight. Avoid contact with eyes. If contact occurs, flush eyes with large quantities of water. See a physician if irritation develops.

UDDERgold PLUS Germicidal Barrier Teat Dip is used an an aid in reducing the spread of organisms which may cause mastitis. The gel formulation provides a protective barrier over the teat end until the next milking.

DIRECTIONS FOR USE: Add equal volumes of UDDERgold PLUS base and activator to a clean container and mix until the color is uniform throughout. Mix only enough product for one milking of the herd. The average amount of product used is less than 1/4 ounce per cow per milking. Discard any unused teat dip. Rinse dip cups and equipment with tap water after each milking.

APPLICATION: Immediately after milking, dip teats at least 2/3 to all their length in UDDERgold PLUS Germicidal Teat Dip. Allow to air dry. Do not wipe. Always use freshly mixed UDDERgoldPLUSGermicidal Teat Dip. If product in dip cup becomes visibly dirty, discard contents and fill with fresh UDDERgold PLUS Teat Dip. Do not turn cows out in freezing weather until teat dip is completely dry. Prior to next milking, pre-dip or wash teats thoroughly with a compatible pre-dip or udder wash using proper procedures. When a cow is being dried off dip the teats once a day for several days after the last milking. Under normal conditions UDDERgold PLUS Germicidal Teat Dip will remain on teats for at least 24 hours. Approximately 10 days prior to calving, dip teats twice a daily with UDDERgold Teat Dip

Contains Thickening Agents and Emoilients

Note1: If teat irritation occurs, discontinue use until irritation subsides. Consult your veterinarian and milking equipment service personnel if irritation persists.

Note 2:AVOIDFREEZING. However, freezing will not affect this product provided that the contents are thawed completely and agitated thoroughly before mixing base and activator together.

Note 3: The gold color in the mixed product fades with time. At higher temperatures he fading is more rapid. However this will not affect the efficacy of the product.

AVOID FREEZING: If product is exposed to freezing temperatures, components must be mixed thoroughly prior to use

## GERMICIDAL BARRIER TEAT DIP

An aid in reducing the spread of organisms which may cause mastitis.

Uddergold Plus Base



GERMICIDAL BARRIER TEAT DIP

An aid in reducing the spread of organisms which may cause mastitis

# BAS

FOR USE ONLY WITH UDDERGOLD® PLUS ACTIVATOR



CAUTION: For external use only. Not for use in sanitizing dairy equipment. Do not mix with any other teat dip or other product. Avoid contact with food. Store at room temperature. Protect from heat and freezing. Always store away from continuous artificial light or direct sunlight. Avoid contact with eyes. If contact occurs, flush eyes with large quantities of water. See a physician if irritation develops.

ACTIVE INGREDIENT: 0.64% Sodium Chlorite in a

CONTAINS: Thickening agents and Emollients.

DISPOSAL: Unused teat dip may be diluted with water and flushed down drain. Do not reuse containers. Empty containers should be thoroughly rinsed with water and taken to a recycling center.

KEEP OUT OF THE REACH OF CHILDREN NOT FOR HUMAN USE

ALWAYS SEEK IMMEDIATE MEDICAL ATTENTION

FOR MEDICAL EMERGENCIES CALL 1-800-424-9300



Manufactured for IBA Inc. nimal Health Division 27 Providence Road Millbury, MA 01527

## ECOLAB.

UDDERgold® PLUS Germicidal Barrier Teat Dip is used as an aid in reducing the spread of organisms which may cause mastitis. The gel formulation provides a protective barrier over the teat end until the next milking.

DIRECTIONS FOR USE: Add equal volumes of UDDERgold PLUS base and activator to a clean container and mix until the rolor is uniform throughout. Only enough product should be mixed for one milking of the herd. The average amount of product used is less than 1/4 ounce per cow per milking. Discard any unused teat dip. Rinse dip cups and equipment with tap water after each milking.

with tap water after each milking.

APPLICATION: immediately after milking, dip teats 2/3 to all their length in UDDERgold PLUS Germicidal Teat Dip. Allow to air dry. Do not wipe. Always use freshly mixed, full strength UDDERgold PLUS Germicidal Teat Dip. If product in dip cup becomes visibly dirty, discard contents and refill with fresh UDDERgold PLUS set dip. Do not turn cows out in freezing weather until teat dip is completely dry. Prior to the next milking, pre-dip or wash teats thoroughly with a compatible pre-dip or udder wash using proper procedures. When a cow is being dried off, dip the teats once a day for several days after last milking, Under normal conditions UDDERgold PLUS Germicidal Teat Dip will remain on teats for at least 24 hours. Approximately 10 days prior to calving. for at least 24 hours. Approximately 10 days prior to calving, dip teats twice daily with **UDDERgold** teat dip.

Note 1: If teat irritation occurs, discontinue use until irritation subsides. Consult your veterinarian and milking equipment service personnel if irritation persists.

Note 2: AVOID FREEZING. However, freezing will not affect the performance of this product provided that the frozen contents are thawed completely and agitated thoroughly before mixing base and activator together

Note 3: The gold color in the mixed product fades with time. At higher temperatures the fading is more rapid. However, this will not affect the efficacy of the product.

AVOID FREEZING: If product is exposed to freezing peratures, components must be mixed thoroughly

St. Paul, M5102
Made in USA
U.S. Patents 4,891,216 4,986,990 & Re. 36,084
U.S. RE37,263
Foreign Patents Issued and Pending

Contents: 15 U.S. Gallons (56.8 liters)

Read Inc. and IBA's liability on any claim, whether in negligence or any other tort or in contract or otherwise, with respect to products delivered hereunder, shall not exceed the purchase price of the products sold or, if Ecolab Inc. and IBA shall so elect, which is the consequential damages.

**UDDERG** 

SELLADOR DE BARRERA GERMICIDA PARA PEZONES Auxiliar para reducir la propagación de gérmenes que puedan causar la mastitis

### PARA USO UNICAMENTE CON ACTIVADOR UDDERGOLDO PLUS

Evite el contacto con los alimentos. Almacenar a temperatura ambiente. Proteger contra el calor y la congelación. Siempre almacenar lejos de la luz artificial continua o la luz solar directa. Evite el contacto con los ojos. Si el producto entra en contacto con los ojos si el producto entra en contacto con los ojos lávelos con mucha agua. Llame al médico si hay irritación.

INGREDIENTE ACTIVO: 0.64% de Clorito de Sodio en una formulación de gel.

CONTIENE: Agentes espesantes y Emolientes

**DESECHO:** El producto no utilizado se puede diluir con agua y desecharse por el drenaje. Los envases vacios no deben utilizarse de nuevo y se pueden desechar después de enjuagarlos.

MANTENER FUERA DEL ALCANCE

NO PARA USO HUMANO

BUSQUE SIEMPRE ATENCIÓN MEDICA

DE EMERGENCIA LLAME AL NÚMERO 1-800-424-9300

EVITAR CONGELACIÓN: Si el producto está expuesto a temperaturas de congelación, los componentes deben ser mezclados completamente

CON

PRECAUCION: Unicamente para uso externo. No se debe utilizar el producto para limpiar el equipo de ordeño. No mezcle el producto con otros selladores de pezones o productos similares. Evite el contacto con los alimentos. Almacenar a

INSTRUCCIONES PARA SU USO: Mezcle en un envase INSTRUCCIONES PARA SU USO: Mezcile en un envase limpio, cantidades iguales de UDDERgodd PLUS base y activador. Mézcielos hasta que el color dorado sea uniforme. Se debe mezcar solamente la cantidad del producto que se necesita para un ordeño del hato. La cantidad promedio de producto que se utiliza es de 1/4 onza (7ml.) por vaca/ordeño. Deseche el producto que no utilizo. Los acticadores del producto de haterá la justras en parfectamente solicadores del producto de haberá la justras en parfectamente. aplicadores del producto deberán lavarse perfectamente después de cada ordeño.

después de cada ordeno.

APLICACIÓN: immediatamente después del ordeño sumerja
los pezones hasta la mitad en el sellador germicita
UDDERgold PLUS. Deje que se sequen. No los limpie. Si el
producto en los aplicadores se observa sucio deseche su
contenido y llénelos con producto nuevo. Cuando la
temperatura esterior esté bajo coro, no permita que las
vacas salgan del establo antes que UDDERgold PLUS esté completamente seco.

Después del secado de las vacas, sumerja los pezones en UDDERgold PLUS una vez al día, durante varios días después del último ordeño. Bajo condiciones normales el sellador debarrera germicida UDDERgold PLUS permanecerá en el pezón cuando menos por 24 horas. Aproximadamente diez días antes del parto sumerja los pezones en UDDERgold PLUS dos veces por dia.

NOTA 1: Si ocurre irritación en el pezón, descontinúe el uso hasta que desaparezca. Consulte a su Médico Veterinario y Técnico de mantenimiento de equipo de ordeño si la irritación persiste.

NOTA 2: EVITE EL CONGELAMIENTO DEL PRODUCTO. Sin embargo, el congelamiento no afectará su eficacia, ya que si se congela deberá procederse a descongelar y agitar perfectamente antes de mezclar la base y el activador.

NOTA 3: El color dorado del producto mezclado desaparece con el tiempo. Cuando la temperatura es muy alta, el color desaparece más rápido. Sin embargo, ESTO NO AFECTARA

	LA EFICACIA DEL PRODUCTO.	.,
EXP DATE:	LOT NO.:	
TENIDO: 56.8 litros	UG15B	713E

### UDDERGOLD PLUS BASE

sodium chlorite liquid

### **Product Information** OTC ANIMAL DRUG Product Type Item Code (Source) NDC:29983-1033 **Route of Administration** TOPICAL.

#### Active Ingredient/Active Moiety **Ingredient Name** Basis of Strength Strength SODIUM CHLORITE (UNII: G538EBV4VF) (CHLORITE ION - UNII:Z63H374SB6) **SODIUM CHLORITE** 0.64 kg in 100 kg

Packaging					
#	Item Code	Package Description	<b>Marketing Start Date</b>	Marketing End Date	
1	NDC:29983-1033-4	19.39 kg in 1 PACKAGE			
2	NDC:29983-1033-6	58.17 kg in 1 DRUM			
3	NDC:29983-1033-8	213.30 kg in 1 DRUM			
4	NDC:29983-1033-9	1066.50 kg in 1 CONTAINER			

Marketing Information					
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date		
unapproved drug other		06/26/2015			

# **Labeler -** IBA (019494160)

# **Registrant -** IBA (019494160)

Establishment					
Name	Address	ID/FEI	Business Operations		
Morgan Gallacher Inc. DBA in Custom Chemical Formulators Inc.		028311595	manufacture, api manufacture, pack		

Revised: 11/2019 IBA