LELY QUARESS OMNIA PURE- lactic acid, dodecylbenzenesulfonic acid, pelargonic acid solution Lely North America, Inc.

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.

KEEP OUT OF REACH OF CHILDREN NOT FOR HUMAN USE

Danger

For External Use Only

Causes severe skin burns and eye damage.

Wash skin thoroughly after handling. Wear protective gloves/ protective clothing/ eye protection/ face protection.

Do not mix with bleach or other chlorinated products - will cause chlorine gas.

DIRECTIONS

Lely Quaress Omnia Pure is intended to be used with Lely robotic milking systems. IMPORTANT: Lely Quaress Omnia Pure must be mixed with or added to Lely Quaress Omnia Xtra and water only.

Mix one part Lely Quaress Omnia Xtra with 12.5 parts water and 1.5 parts Lely Quaress Omnia Pure by volume.

USE DILUTIONS

Lely Quaress Omnia Pure	Lely Quaress Omnia Xtra	Water	= Lely Quaress Omnia
1.5 gals	1.0 gals	_	15.0 gals
5.5 gals	3.7 gals	45.8 gals	55.0 gals
25.0 gals	16.7 gals	208.3 gals	250.0 gals

IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. IF ON SKIN (or hair): Take

off immediately all contaminated clothing. Rinse skin with water/shower. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Immediately call a POISON CENTER/doctor. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER/doctor. Wash contaminated clothing before reuse.

READ SAFETY DATA SHEET (SDS) BEFORE USING THIS PRODUCT

EMERGENCY HEALTH INFORMATION: 1 800 328 0026. If located outside the United States and Canada, call collect 1 651 222 5352 (number is in the US).

Principal display panel and representative label

Lely

Lely Quaress

Omnia Pure

Care and protection for the udder

208 I / 55 US gal Lely Astronaut

TOTAL		ACTIVE		INERT
INGREDIENTS	100.0%	INGREDIENTS	16.0%	INGREDEINTS 84.0%
Active		Lactic		contains propylene
Ingredients	16.0%	Acid	5.0%	glycol
Inert		Dodecyl Benzene	e Sulfonic	
Ingredients	84.0%	Acid 10.0%		
		Pelargonic		
		Acid	1.0%	

Distributed by:

Lely North America · 1948 Lely Park Way · Pella, Iowa 50219 USA · tel: 1 888 245 4684 Manufactured by:

Ecolab · 1 Ecolab Place · St. Paul MN 55102 USA · tel: 1 800 392 3392

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Made in United States | Hecho en Estados Unidos

www.ecolab.com





Lely Quaress Omnia Pure

Care and protection for the udder Cuidado y protección de la ubre

208 l / 55 US gal

Lely Astronaut

TOTAL INGREDIENTS	100.0%	ACTIVE INGREDIENTS	16.0%	INERT INGREDIENTS	84.0%
Active Ingredients Inert Ingredients		Lactic Acid Dodecyl Benzene Sulfonic Acid Pelargonic Acid	5.0% 10.0% 1.0%	contains propylene glycol	

Lely Quaress Omnia Pure

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

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USE DILUTIONS:

Lely Qu	uaress Omnia Pure	+ Lely Qu	uaress Omnia Xtra	+ Water	=	Lely Qu	aress Om	nnia
1.5	gals	1.0	gal	12.5	gals	15.0	gals	
5.5	gals	3.7	gals	45.8	gals	55.0	gals	
25.0	gals	16.7	gals	208.3	gals	250.0	gals	

Lely Quaress Omnia Pure

· Ayuda a evitar la proliferación de organismos que pueden causar mastitis INSTRUCCIONES

ly Quaress Omnia Pure debe ser usado con los sistemas roboticos de ordeñado marca Lely. IMPORTANTE: El Lely Quaress Omnia Pure únicamente se debe mezclar o agregar al concentrado Lely Quaress Omnia Xtra y agua.

Mezcle una parte del aditivo Lely Quaress Omnia Xtra con 12,5 partes de agua y 1,5 partes de concentrado Lely Quaress Omnia Pure por volumen.

UTILIZAR DILUCIONES:

Lely Qu	aress Omnia Pure	Lely Qu	uaress Omnia Xtra	+ Aqua	=	Lely Qu	aress Omnia
1,5	galones	1,0	galón	12,5	galones	15,0	galones
5,5	galones	3,7	galones	45,8	galones	55,0	galones
25,0	galones	16,7	galones	208,3	galones	250,0	galones

Lelv North America · 1948 Lelv Park Way · Pella, Iowa 50219 USA · tel: 1 888 245 4684

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MANTÉNGASE FUERA DEL ALCANCE DE LOS NIÑOS

NO ES PARA USO HUMANO

Peligro

Provoca graves quemaduras en la piel y lesiones oculares.

Lavarse la piel cuidadosamente después de la manipulación. Usar guantes/ropa de protección/equipo de protección para los ojos/la cara.

No mezclar con lejía u otros productos clorados – puede liberar cloro gaseoso EN CASO DE INGESTIÓN: Enjuagar la boca. NO provocar el vómito. EN CASO DE CONTACTO CON LA PIEL (o el pelo): Quitar inmediatamente toda la ropa contaminada. Enjuagar la piel con agua/ducharse. EN CASO DE INHALACIÓN: Transportar a la persona al aire libre y mantenerla en una posición que le facilite la respiración. Llamar inmediatamente a un CENTRO DE TOXICOLOGÍA/médico. EN CASO DE CONTACTO CON LOS OJOS: Enjuagar con agua cuidadosamente durante varios minutos. Quitar las lentes de contacto cuando estén presentes y pueda hacerse con facilidad. Proseguir con el lavado. Llamar inmediatamente a un CENTRO DE TOXICOLOGÍA o a un médico. Lavar la ropa contaminada antes de volverla a usar.

LEA LA FICHA DE DATOS DE SEGURIDAD ANTES DE USAR EL PRODUCTO INFORMACIÓN DE EMERGENCIA SOBRE SALUD: 1 800 328 0026. Si está fuera de los Estados Unidos y Canadá, llame a cobro revertido al 1 651 222 5352 (número en los

6302287



LELY QUARESS OMNIA PURE

lactic acid, dodecylbenzenesulfonic acid, pelargonic acid solution

Product Information						
Product Type	OTC ANIMAL DRUG	Item Code (Source)	NDC:86190-005			
Route of Administration	TOPICAL					

Active Ingredient/Active Moiety					
Ingredient Name	Basis of Strength	Strength			
LACTIC ACID (UNII: 33X04XA5AT) (LACTIC ACID - UNII:33X04XA5AT)	LACTIC ACID	50 mg in 1 mL			
DODECYLBENZENESULFONIC ACID (UNII: 60NSK897G9) (DODECYLBENZENESULFONIC ACID - UNII:60NSK897G9)	DODECYLBENZ ENES ULFONIC ACID	100 mg in 1 mL			
PELARGONIC ACID (UNII: 97SEH7577T) (PELARGONIC ACID - UNII:97SEH7577T)	PELARGONIC ACID	10 mg in 1 mL			

Inactive Ingredients

Ingredient Name	Strength
WATER (UNII: 059QF0KO0R)	
PROPYLENE GLYCOL (UNII: 6DC9Q167V3)	

P	Packaging						
#	Item Code	Package Description	Marketing Start Date	Marketing End Date			
1	NDC:86190-005-17	56700 mL in 1 PAIL					
2	NDC:86190-005-21	208000 mL in 1 DRUM					
3	NDC:86190-005-44	1150000 mL in 1 CONTAINER					

Marketing Information						
Application Number or Monograph Citation	Marketing Start Date	Marketing End Date				
	09/22/2023					
1	Application Number or Monograph	Application Number or Monograph Marketing Start Citation Date				

Labeler - Lely North America, Inc. (798881780)

Revised: 9/2023 Lely North America, Inc.