kersia
INVENTING A FOOD SAFEWORLD

version 2.4

POWER BLUE MIX

Liquid extemporaneous preparation for professional use only UDDER HYGIENE AFTER MILKING TEAT DISINFECTION BY DIPPING

BIOCIDAL PRODUCT

Active substance(s) for 100g of product : L-(+)-lactic acid 2,663g+Chlorine dioxide 0,0583g MAIN GROUP 1: Disinfectants and general biocidal products; Product-type 3: Veterinary hygiene biocidal products

PRESENTATION

. Viscous liquid, Dark blue

. Undiluted pH-value: 2.8±0.2

. pH at 10 g/l: Not available

. Density at 20° C: 1.05±0.02 g/cm³

. Freezing point : -3 °C

PROPERTIES

Main components:

Active ingredient: Sodium chlorite and lactic acid for the manufacturing in situ

of chlorine dioxide

Humectants and emollients: allow the skin to retain its natural moisture

Softeners: lactic acid and glycerin reduce the risk of cracking

Moisturizing agent: glycerol

Product : POWER BLUE MIX_

Updated : 20/11/18

version 2.4

kersia®

Code: 0 73R 1

Film-forming and viscosity agents

Surface-active

Colourant

USAGE

Instructions:

POWER BLUE MIX is a disinfectant intended to disinfect teats by dipping

after milking.

Quick action:

- Bactericidal on Escherichia coli, Staphylococcus aureus, Streptococcus

uberis and yeasticidal on Candida albicans, including on unicellular algae

Prototheca in 30 seconds.

- Virucidal on ECBO and on vaccinia virus in 5 minutes.

Effectiveness has also been demonstrated up to 16 hours after mixing.

POWER BLUE MIX must be prepared for no more than 2 milkings.

POWER BLUE MIX is obtained by mixing in equal proportions

(volume/volume) POWER BLUE MIX activ' and POWER BLUE MIX base

- Shake the mixture well before use to obtain a uniform blue solution.

- Apply by dipping

- At the next milking, use a teat cleaning and wiping method systematically

before attaching the milking cluster.

- Clean the application equipment regularly.

HYPRED SAS

Product : POWER BLUE MIX_

Updated : 20/11/18

version 2.4

Code: 0 73R 1

When preparing the mix for extended storage prior to use, containers with

the exact same capacity as the volume to be prepared should be used to

limit the free volume that encourages the release of chlorine dioxide and

gaseous chlorine.

When not all the prepared product has been used fully or is no longer usable,

do not throw it away without firstly diluting it with large quantities of cold

water.

Rinse the equipment, soiled surfaces and containers with cold water only

before using them again.

PACKAGING

Jerrycan 2l Neutral 2kg (POWER BLUE MIX activ') + Jerrycan 2l Neutral 2kg

(POWER BLUE MIX base)

Jerrycan 10l Neutral 10kg (POWER BLUE MIX activ') + Jerrycan 10l White

and opaque 10kg (POWER BLUE MIX base)

Jerrycan 22I Neutral 21kg (POWER BLUE MIX activ') + Jerrycan 22I White

and opaque 19kg (POWER BLUE MIX base)

Small barrel 601 Neutral 62kg (POWER BLUE MIX activ') + Small barrel 601

White and opaque 58kg (POWER BLUE MIX base)

HYPRED SAS

Product : POWER BLUE MIX

Updated: 20/11/18

version 2.4

Code: 0 73R 1

Drum 220l Dark blue 228kg (POWER BLUE MIX activ') + Drum 220l Dark

blue 212kg (POWER BLUE MIX base)

IBC 1000l Natural colour 1050kg (POWER BLUE MIX activ') + IBC 1000l

Black 1000kg (POWER BLUE MIX base)

Use the product within 12 months from its manufacturing date.

SECURITY

Data Sheets available on the Internet : Refer to the Safety

http://www.hypred.com

LEGISLATION

Use biocides safely. Always read the label and product information before

use.

For disinfecting products, efficiency tests have been carried out in

compliance with relevant regulations.

HYPRED SAS

- 4/ 4-