



SINGLE STEP CIP CONCENTRATE

Klensce – The Science of Cleaning

At Arham Ventures, we believe in not just cleaning for the sake of cleanliness, but curating the right solutions that eradicate the most common pathological contamination along with the microbial overload that may hamper the process and product qualities. With Klensce, we instill our solutions with the right scientific backing to provide for results that improve the hygiene standards with unparalleled cleaning solutions.

S1 is a Chlorine Dioxide based solution specifically crafted for all types of cleaning, sanitation and disinfection in dairy, processed food, beverage, brewery plants, and many more industries along with human cleansing and sanitation that eradicates organic soiling and scale deposits along with the Biofilm which is commonly found in equipment, tankers, PHE's (Plate-type Heat Exchangers), pasteurizers, evaporators and heavy equipment plant process.

- ★ Eliminates microbial contamination and biofilm
- ★ Superior fomulation provides for an unparalleled cleaning experience
- ★ Concentrated formulation for increased economic viability and saving resources
- ★ Premium quality ingredients that improves machinery health
- ★ Safe for use and the environment and does not contain any abrasive
- ★ It is non toxic and non corrosive along with being an heavy oxidizer
- ★ Cleans and sanitises in one action

Storage:

Store in a cool, dry place and avoid exposure to direct sunlight

Safety and Handling:

Do not inhale

Do not make direct contact with eyes or mouth

In case of direct contact with eyes or mouth, rinse immediately with water and seek medical advice

Packaging

H3 is available in 5, 10, 20 G tablets and 5, 20, 35 and 200 L HDPE packaging

Note: For more information refer to the SDS Only for professional users/specialists. The manufacturer guarantees the quality of this product. Application recommendations are based on tests and practical experience; the manufacturer declines all responsibility for damages from improper product use

S1



State:

Liquid and Solid

Colour:

Clear and White

Appearance:

Clear

pH (neat):

>6

pH (diluted):

>8

Composition:

Chlorine Dioxide

Directions for use:

Dosing -

As per use, please contact executive for guidelines.

General:

1g in 100L for water
1g in 10L for cleaning
1g in 1L for sanitation

Application -

Used post CIP for disinfection and various other uses as per industry and treatment

Circulation or Contact Time -

<1 minute

Post Application -

Rinse until pH neutral is achieved

Klensce is a trademark and product of Arham Ventures
Please contact an Arham Ventures representative for more information

Arham Ventures

7, Tank Road, Ulsoor, Bangalore - 560042 | India

+91 98868 28886 | info@arhamventures.com | www.arhamventures.com