

URICLEAN CONCENTRATE

1. DESCRIPTION

A unique blend of concentrated biodegradable cleaners for effective removal of uric acid deposits. The development of **URICLEAN CONCENTRATE** was partly due to the ship owner's continual problems, particularly with vacuum type system where uric acid deposits persist and ultimately cause internal blockages. Bacteria products although quite effective on organic wastes, it has been realized that these bacteria type products are ineffective in the reduction or elimination of uric acid deposits.

Uric acid deposits crystallize within the internals of a vessels piping system and bacteria cannot penetrate the hardened barrier. **URICLEAN CONCENTRATE** is unique in its formulation and has the proven ability to reduce and in many cases eliminate the concerning problem within a vessels sanitation piping system. With the combined efforts between the ships staff and UniAmericas **URICLEAN CONCENTRATE** can effectively solve the age-old problem of line blockages.

2. DIRECTIONS FOR USE

URICLEAN should be used at a rate of 2 ounces (50 ml) of product to each toilet (head) every day.

URICLEAN can also be used at similar rate in sinks and shower drains.

URICLEAN is designed to be the first phase in implementing an effective bacteria system on a vessel's sanitation system.

URICLEAN unique design will effectively remove uric deposits that exist throughout a vessel's sanitation system.

URICLEAN CONCENTRATE is a registered Trademark with the United States Patent and Trademark Office; Registration No. 2,736,196.

3. OTHER INFORMATION

- Effectively controls the accumulation of uric acid deposits.
- Effectively removes uric acid deposits.
- Removes lime scale.
- Safe on most common metals.
- Safe on PVC piping.
- Excellent general cleaning capabilities for toilets, sinks, showers and tubs.

FOR REMOVAL OF URIC ACID DEPOSIT IN VACUUM SANITATION SYSTEMS

Product Highlights

- Effectively controls the accumulation of uric acid deposits.
- Effectively removes uric acid deposits.
- Removes lime scale.
- Safe on most common metals.
- Safe on PVC piping.
- Excellent general cleaning capabilities for toilets, sinks, showers and tubs.

Product Characteristics

Appearance:	Clear liquid
Corrosive action:	Acid
Specific gravity:	1.2
Flash Point:	None
pH:	1

This information is not to be taken as a warranty or representation for which we assume any legal responsibility. The information is offered solely for your consideration, investigation and verification

clean chemicals clean ships clean seas

