

101,102 Jayesh Bldg., Nr. Syndicate Bank, Waliv, Vasai (E)-401 208, MAHARASHTRA (INDIA) Mail: info@ussteriles.com

Contact: +91-9822673664 Website: www.ussteriles.com

## GRAMICID-17[L] DESCALANT



**Gramicid-17**[L] is complex formulation of a powerful descaling agent, a surfactant and corrosion inhibitor compound.

It is ideally suited for removal of scales from Cooling Towers, Boilers, Coils, Heat exchangers, Chillers and a wide range of heating and cooling systems.

It is particularly effective in removing the problem of milk stones in Milk Industry.

## **SPECIFICATION:**

21 - 0 - 1 - 0 - 1 - 0 - 1 - 1	
Appearance	Brown colored clear liquid
pH (as is)	NA
Specific gravity at 30°C	1.15+/-0.02

## **BENEFITS:**

Dissolves scales rapidly	Prolongs equipment life
Offers uniform descaling	Easy to handle
Is harmless to equipment & personnel	

**Gramicid- 17**[L] though acidic, is non-hazardous, non-inflammable and does not pave the way for pitting corrosion.

## **TESTING & DOSING:**

- METHOD OF USE FOR SCALE TESTING: In strong solution of Gramicid-17[L] in water add small quantity of scale scrapped off the equipment to be descaled, if effervescence is noted, it may be concluded that Gramicid-17[L] will act quickly and efficiently.
- **CONCENTRATION:** Depend on the actual quantity & nature of the scale that is present in the equipment. A 5% to 10% v/v solution of Gramicid-17[L] in water is recommended.
- ARRANGEMENTS FOR DESCALING OPERATION: Connect the tank containing the descaling solution to the equipment to be descaled. The solution should enter at the lowest point of the equipment & leave from the highest point, preventing formation of gas pockets & uneven descaling. Where circulation is difficult, the equipment to be descaled should be filled with 3% to 10% solution and allowed to soak for 8 hours.
- CHECKING FOR COMPLETION OF DESCALING: A sample of the descaling solution may be withdrawn periodically and tested for acidity either by titration or by using a pH paper. When descaling is complete the concentration of acid will remain constant. If however, the solution shows no acidity more Gramicid-17[L] should be added to the descaling solution and the process of descaling continued till the constancy of concentration of acid is achieved.
- **FLUSHING & NEUTRALIZING:** After completion of descaling drain the equipment and flush thoroughly with water till water becomes neutral.

Use Gramicid-N for neutralization after descaling with Gramicid-17 [L]

**PACKING:** GRAMICID-17[L] is available in 30kg and 50kg HDPE cans