



"Get the right pH with pH- A"

### INTRODUCTION

Due to water levels going down in summer months, the concentration of Ca and Mg salts in the subsoil water (i.e. borewell, tube wells etc.), goes up and makes the water alkaline and hard which in turn alters the pH to the alkaline side. These salts get deposited in the nipples and pipelines and become a breeding ground for the micro-organisms and so also for biofilm formation. The need of the hour is for a good quality pH acidifier. Hence in order to correct the pH balance, Narsipur has developed a very useful product, **pH-A** which by adding just a few drops, one can adjust the pH to required levels. **pH-A** is the ideal acidifier for acidification of drinking water. **pH-A** helps control multiplication of enteropathogens like E. coli, Salmonella and Pseudomonas. It also helps in making conditions favourable for colonisation of useful bacteria like lactobacilli within the small intestine of birds.

### COMPOSITION

**pH-A** is an ideal well balanced blend of very high purity acetic, citric, propionic and tartaric acids with sodium acetate, sodium citrate and stabilisers in a buffered base.

## **DIRECTIONS FOR USE**

1 ml in 10 litres of drinking water depending on the pH required. **pH-A** is recommended to be added before treatment with water sanitizer

# **ADVANTAGES**

- 1. No effect on taste and odour of water
- 2. Non corrosive and non staining at user dilution
- 3. No negative effect on Chlorine or Iodine in water
- 4. Avoids multiplication of enteropathogens
- 5. Helps control scale formation in pipelines
- 6. Absolutely safe
- 7. Very economical
- 8. Just a few drops is sufficient

## **PRECAUTION**

- 1. Avoid direct contact with the concentrated solution of **pH-A**.
- 2. If contact occurs, flush continuously with plenty of water.

# PACKING SIZE

1 litre, 5 litre and 50 litre

#### NOTE

**pH** -A is not a substitute for water sanitation