

# **Neutracid HC**

## Preservative for HC solvent machines

### **Properties:**

- protects the HC against unpleasant smells for a long time
- protects the HC solvents against rottenness
- easy to apply
- > will not be removed through the distillation

## **Application:**

Neutracid HC is especially developed for the application in HC solvent machines. By the present combination of active substances it provides a long lasting preservation of the solvent in case of regular application and it protects long time from rottenness and bad smells.

Neutracid HC is a care agent for the prevention of odours, but it can not remove existing smells. In order to remove existing smells, the cause has to be eliminated by maintenance works on the machine.

To preserve the solvent 100 ml Neutracid HC per 100 l solvent are dosed into the machine (128 fl.oz/10 gal). By recirculation of the solvent Neutracid HC is dispersed in the machine. This dosage should be realized 1 - 2 times a month.

## **Technical Data:**

Density 20 °C (68 °F)	0.77 g/ml
pH-value	> 62 °C (143.6 °F)

#### Hints:

#### Storage

Neutracid HC is sensitive to frost and can show a phase separation at longer impact of coldness. This separation can be solved by shaking after warming up. After this, the product can be applied without any loss of quality. The packages should be tightly closed after taking off partial quantities. The product can be stored for at least 24 months in its original sealed packing.

1104