

Neutracid Liquid

Neutralizing agent

SENSENE[®]

Properties

- special product for the care of per
- low solvent consumption requires regular maintenance to prevent stabilizer degradation
- binds acidic decomposition products (hydrochloric acid) and prevents corrosion on dry-cleaning machines
- binds fatty acids and prevents undesirable solvent and fabric odors

Application

Perchloroethylene

Check the pH value of the solvent using indicator paper or a measuring device in the water separator at least once a week.

Depending on the measured pH value, the following dosage per 100 l of solvent is recommended:

pH value 3: 300 ml Neutracid Liquid

pH value 4: 225 ml Neutracid Liquid

pH value 5: 150 ml Neutracid Liquid

pH value 6: 90 ml Neutracid Liquid

pH value 7: 75 ml Neutracid Liquid

pH value 8: 15 ml Neutracid Liquid

The Neutracid Liquid is normally added to the distillation bubble, as this is where the acid is formed by splitting. If acid is introduced directly via the items to be cleaned, it is better to dose the Neutracid Liquid via the needle trap, e.g. when cleaning heavily soiled workwear.

All other solvents:

After cleaning the distillation bubble, add 100 ml to the cold bubble. To prevent boiling over, the solvent to be distilled should then be pumped into the cold bubble.

Technical data

Density (20°C)	pH-value
1,00 kg / l	10 - 11

Notes

Store the product only in the original container and frost-free.

After removing partial quantities, the container should be resealed.

For commercial use only. This leaflet is for non-binding information only. The information is based on our current knowledge and experience. In any case, the user is obliged to carry out his own tests and trials to check the suitability of the products for his intended processes and purposes. The information in this leaflet does not constitute a guarantee for the quality and durability of the goods to be supplied by us. We reserve the right to make technical changes within the scope of what is reasonable. The current version of the corresponding EU safety data sheet must also be observed.