






TM DESANACID^{fp}

VALIDATION AGENT, LINE CLEANER AND DISCALER, IN POWDER FORM FOR ALL KIND OF WATER DISPENSING SYSTEMS. BASED ON THE THONHAUSER  PERSULPHATE TECHNOLOGIES

Also applicable for removing inorganic compounds in ice machines and similar devices. Monitoring of the cleaning process with the COLOR INDICATOR. CHLORINE FREE! Cleaning technology based on ACTIVE OXYGEN. Compliant with DIN 6650 and HACCP norms.

CLEANING MADE EASY

1) DISSOLVE POWDER	Always pre-rinse cleaning container! Add content of 1 packet (1.6oz) of TM DESANACID ^{fp} into flowing jet of luke warm water (100 °F) and fill up container with 1.2gal of water. Take blank from original solution.
2) SHAKE WELL: SOLUTION PINK 	Close the container. Mix and shake well! Color of the fresh solution: PINK.
3) ATTACH TAP HEAD	Attach the tap head of the water container under CO ₂ - pressure to the cleaning container.
4) FILL PIPE	Open tap and leave running until cleaning solution flows through.
5) LEAVE SOLUTION FOR 10 MIN. SOLUTION DISCOLORS 	Close tap. Leave TM DESANACID ^{fp} - cleaning solution for 10 minutes. TM DESANACID ^{fp} dissolves deposits and lime scale in the installation during this time and DISCOLORS.
REPEAT PROCEDURE	Repeat procedure 4 + 5 with a soaking time of 6 minutes until cleaning solution is no longer DISCOLORED.
PINK IS CLEAN! 	When the solution from the pipe matches the color from the "blank" sample, the lines are clean and in perfect hygienic condition!
6) RINSE WITH TAP WATER	Rinse with tap water as follows: for 7 mm I.D. tubes use a minimum of 200 ml and a maximum of 1000 ml per meter of tubing. Verify rinsing by means of a pH-test strip: the pH of the rinsing water coming out of the tap has to correspond with the pH of original tap water.

BENEFITS OF TM DESANACID^{fp} WITH COLOR INDICATOR

- Water dispensing systems and ice machines are easily kept in an excellent hygienic condition!
- Customers obtain optimal quality beverages – supplier saves money!
- User is able to easily and effectively evaluate microbiological cleanliness of dispensing equipment
- The color indicator is comparable to laboratory testing, without extra costs
- Powder dissolves quickly + is easy to use due to individual portioning and packaging



DELIVERY	45 gr. sachets in boxes of 265 pcs. 1 sachet = 4.5 lts. cleaning solution.
ORDERING	Find a local authorised retailer on www.thonhauser.net
ATTENTION	Prepare solution immediately before use! Wear protective clothing (gloves, glasses) when handling with the powder product!
DRAINING	Used TM-DESANACID ^{fp} – solution is drained off together with running water into sewage. The pH goes up to 5.5 – 7.0 through usual dilution.
HAZARD IDENTIFICATION	C corrosive - product contains primary potassium sulphate. For more identification please refer to the material safety data sheet.

Use biocides safely. Always read the label and product information before use.

24 / 7 POISONING EMERGENCY HOTLINE: (+ 43 -1- 406 43 43)