

FEATURES

TM DESANA is a concentrated, alkaline cleaning and disinfection agent, based on Active Chlorine. Quickly removes hard to remove deposits and is suitable for basic cleaning and maintenance cleaning.

- ✓ 100% PERFECT CLEANING RESULTS BECAUSE OF PURPLE-GREEN COLOUR CHANGE EFFECT
- ✓ ESPECIALLY EFFECTIVE FOR REMOVING HOP RESIN RESIDUES
- ✓ MEETS THE REQUIREMENTS OF TRSK 501 AND IS HACCP-COMPLIANT

YOUR BENEFITS

- + Perfect and easy cleaning of old or heavily contaminated dispensing systems
- Microbiologically clean beverage lines verification by means of the purple-green colour change
- + The COLOUR INDICATOR provides the same safety as a laboratory test

Tip: Clean and disinfect taps and tapheads

Dismount taps and tapheads during step 5 (pre-cleaning), dismantle completely and soak in DM DESANA solution for 5 minutes. Remove vissible soiling by using a brush. Rinse all parts with fresh water and soak once again in a fresh TM DESANA solution for 5 minutes. Rinse with water before assembling.

DELIVERY	6kg canister, 25kg canister, 250kg barrel, shelf life: 12 months
DOSAGE	135ml for 4.5 liters, 270ml for 9 liters
ORDER	contact your authorized retailer at www.thonhauser.net
ATTENTION	Prepare fresh solution for every sanitation! Wear protective clothing (gloves, goggles).
DISPOSAL	The mixed / used TM DESANA solution is drained together with the flushing water into the sewer. The pH value drops to 8 to 9.5 by the usual dilution.
LABELLING	Dangerous goods for road transport according to ADR. For more information see MSDS.

USE BIOCIDES SAFELY. Always read the label and product information before use. ONLY FOR PROFESSIONAL USERS! RINSE WITH DRINKING WATER BEFORE AND AFTER EACH USE!

POISON CONTROL CENTRE: +43-1-406 43 43

IT'S THAT EASY



1. PREPARE SOLUTION

Always rinse the cleaning container! Fill cleaning container with luke warm water (up to 35° C) and add TM DESANA.



2. SHAKE: SOLUTION VIOLET

Close and shake container! Pull a sample of the original solution. Freshly prepared solution is PURPLE.



3. CONNECT CLEANING CONTAINER

Attach tap head of the beverage container under the CO2 pressure onto the cleaning container.



4. FILL THE LINES

Open the taps until the cleaning solution flows out of the tap.



5. PRE-CLEANING

Close the tap. Let the TM DESANA cleaning solution soak inside the lines during other maintenance work (for about 10-20 minutes). During this time, TM DESANA dissolves all hard to remove deposits in the lines and turns GREEN



REPEAT PROCEDURE

Repeat steps 4 and 5 - for 3 minutes of exposure time - until the cleaning solution no longer turns GREEN. If the solution shows the same colour as the original, the beverage lines are clean.



DISINFECTION STEP

After that fill lines once more with fresh TM DESANA solution to complete disinfection step.



6. RINSE WITH DRINKING WATER

Rinse with pure drinking water: 200-1000ml water per meter for 7mm lines (see study by the University of Vienna, 05-02-2003). Check the rinsing by means of pH test strips: The pH value of the rinsing water must correspond to the pH value of the fresh water.

www.thonhauser.net | www.desana.info