

FEATURES

- TM Clearsana Eco is a liquid alkaline cleaner with the effect of a disinfectant. For heavy duty treatment of all kinds of beverage dispensing systems.
- Tripple concentrate only 1% application concentration
- Chlorine-free, no surfactant. Easy to rinse out. Ideal for cleaning beer lines.
- Recommended for regular cleaning particulary for re-circulation procedures
- ✓ Premium caustic blend (30-40% Sodium Hydroxide and Potassium Hydroxide)

YOUR BENEFITS

- best cleaning properties for heavy-duty deposits because of its unique formula, extra strong alkalinity
- very economical due to its high concentration use just 1% (100 ml / 10 l water)
- + red tint of TM CLEARSANA ECO ensures application safety, without leaving stains on the equipment
- + Contains no surfactants and therefore rinses out much faster that other alkaline cleaners

DELIVERY	6kg jug, 35 kg jug, 250 kg barrel, shelf-life: 18 months shelf-life, storage temperature approxi- mately 5-35 °C.
DOSAGE	100ml for 10 liters
ORDER	contact your authorized retailer at www.thonhauser.net
ATTENTION	Don't overdose! TM CLEARSANA ECO has very strong alkalinity - 1% is the ideal concentration! Wear protective clothing (gloves, goggles).
DISPOSAL	The mixed / used TM CLEARSANA ECO 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.

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. PRE-RINSE

Always rinse the cleaning container and all beverage lines with tap water.



2. PREPARE SOLUTION

Fill cleaning container or bucket with luke warm water (up to 35° C) and add 1% TM CLEARSANA ECO.



3. FILL LINES

Attach tap head of the beverage container under the CO_2 pressure onto the cleaning container or put lines into the bucket with cleaning solution and start the pump.



4. 10 MIN. CONTACT TIME

Allow a minimum contact time of 10 min. (re-circulate or soak). Maximum contact time: 30 minutes.



5. FLUSH OFF WITH WATER

Fill bucket or cleaning container with tap water and flush off TM Clearsana solution. Check pH is below pH 8 (e.g. by using a pH test strip) before re-connecting beer kegs to the system.

www.thonhauser.net | www.desana.info

Headquarters Austria Thonhauser GmbH | Perlhofgasse 2/1, A - 2372 Gießhübl/Vienna | Tel + 43 (0) 2236 / 320 272 | cleaning@thonhauser.net Distribution partner Germany Franz Mathes GmbH | Bergstrasse 2 1/2, D-85077 Manching | Tel +49 (0) 8459/30525 info@mathes-hygiene.de