

ENO-STRONG

CLEANER SANITIZER ALKALINE ACTIVE CHLORINE SOLUTION C.I.P. (RECIRCULATION SYSTEM)

USES

Processing and bottling mineral water, wine, beer, food oils, juices fruits, distilleries

Pumps, pipes, centrifuges, filters, concentrators, silos and tanks, refrigerated circuits

ADVANTAGES:

ENO-STRONG is a concentrated alkaline solution of sodium hypochlorite (minimum active content 4%) It is used at low-dose, allowing reduced consumption and cost. ENO-STRONG has a broad spectrum of action and works well in a wide temperature range.

SUGGESTIONS FOR USE

The product is used at a dose of 1 - 3 - 5 - 8 - 10% DEPENDING ON THE TYPE OF COMMODITIES AND ON THE THICKNESS OF STRATIFICATION (see Manual wine industry).

CLEANING OF CONTAINERS

DO NOT USE ON PHENOLIC RESINS

stainless steel, reinforced concrete, reinforced concrete covered with epoxy resins, wood. Depend on the amount of contamination, use different concentrations

Detartarization: 8-10% solutions. refrigeration systems with massive tartar presence, by recycling with solutions to 5-8%. Filters at continuous dosing, solutions at 3-5%, by recycling the solution through the tray or the dosing of the filter;

rotary vacuum filters, the operation is carried out by placing in rotation of the filter drum or the cleaning of the canvans (stainless steel or nylon) For other kinds of filters (see manual)

Pumps and ENO-STRONG piping to 2-5%, by recycling. Centrifuges in solution to 3-5%. Concentrators and desulfators of must, by recycling, with concentration at 5-8%.

In C.I.P. systems in solution at 1-3% then rinse with water ENO-STRONG finds application in sanitation for recirculation (C.I.P.) or Immersion in food production.

Note: - The contents of this document based on our own knowledge and experience on the product. It is given as an indication, do not assume our responsibility for particular applications.