

## The new, patented CASCO process

The new, patented CASCO process for distillate treatment promises a further improvement of high quality spirits by eliminating flavor defects. It enables the reduction of methanol and cyanide

The unit consists of a container with an agitator and a specially shaped lid into which the distillate is poured. While heating the distillate within the container highly volatile compounds are exhausted.



Simultaneous cooling of the lid causes these vapors to be condensed after which the liquid can be discharged.

In high quality spirits, hidden fruit aromas develop a better flavor quality; however, the aroma-relevant ingredients are not reduced.

Health impairing ingredients, such as methanol and cyanide, are reduced in impure spirits. After treatment, the CASCO container can be used for cooling the spirits as a necessary preparation for the subsequent filtration