

Brewery Reduces Off-Line Filler Cleaning by 60% with ChemTreat FillerScrub[™]

BACKGROUND

A brewery in northeast Mexico producing 2,000 beer cans per minute needed to stop production for one hour every day for off-line filler cleanings. The cleaning consisted of applying foam, rinsing it off with water, and running a mechanical cleaner to remove biological and fungal growth.



ChemTreat worked with the customer to apply our innovative FillerScrub[™] technology, which cleans the system without taking it off-line. Off-line cleanings are still required, but no longer need to occur as frequently.



After implementing FillerScrub[™], the customer was able to reduce off-line cleaning time by 60%. As a result, water consumption was also reduced from 120m³ to 30m³ per month. The time saved in daily cleanings will allow for the production of an additional 48,000 cans of beer per day.

Off-line cleaning time reduced by

60%

Increased capacity to produce 48,000 additional cans per day

CH10-139 ENG-FB December 2020 © 2020 ChemTreat, Inc. 5640 Cox Road / Glen Allen, Virginia 23060 www.chemtreat.com



Results are examples only. They are not guaranteed. Actual results may vary.