

Don't Stop Your Flow

ChemTreat's innovative FillerScrub™ technology helps facilities decrease operating expenses by extending the time between cleanings.



Before FillerScrub™ Application



After FillerScrub™ Application

Keep your fillers clean longer to improve your KPIs

FillerScrub™ keeps your fillers clean longer and decreases operating expenses by reducing off-line cleaning time and frequency.

Facilities that have tried this technology have experienced the following benefits:

- Reduced off-line cleaning time by at least 60%, allowing for increased production capacity
- Freed up 50% of personnel previously required for off-line cleanings for higher-value work
- Water usage for open plant cleaning procedures decreased by 70–75%

How It Works

FillerScrub[™] was designed for on-line application. Our team installs nozzles in the most problematic areas of your filler so the cleaning solution can be sprayed regularly to reduce deposition, product buildup, and factors that may contribute to microbiological growth.

Ready to increase your production capacity and reduce operational costs with ChemTreat's on-line filler cleaners? Contact us today!

CASE STUDY Carbonated Beverage Bottling Plant



Check out the results of ChemTreat's FillerScrub $^{\text{\tiny M}}$ at one carbonated beverage bottling plant. Despite frequent off-line cleanings, the filler experienced heavy deposition. After applying our on-line filler cleaner solution, the deposition has been significantly reduced.

Applying this technology on just one filler line at this facility can potentially increase customer earnings by approximately \$13,500 per month.



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

Ready to increase your production capacity and reduce operational costs with ChemTreat's on-line filler cleaners? Contact us today!