

PAPER MILLS



CUSTOM CLEANING SOLUTIONS

ChemStation offers an array of custom cleaning solutions to meet the diverse demands of the forest products industry.

Our custom formulated cleaning compounds are specially designed to help keep mills clean, safe, and productive.

ChemStation solutions are available for virtually every mill operation, including:

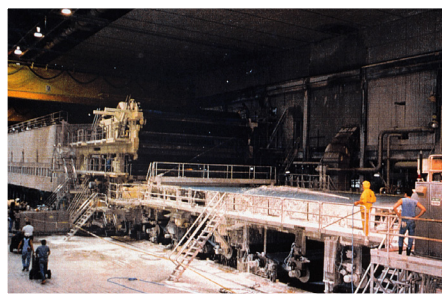
- Power Plants
- Digester Areas
- Paper Machine Wet End
- Press Sections
- Dryer Sections
- General Areas

THE CHEMSTATION ADVANTAGE

The ChemStation System provides safe, efficient, and economical cleaning solutions.

Benefits include:

- Convenient, on-site use of refillable tanks.
- Custom formulated cleaning compounds are blended to meet your specifications.
- No lost chemical residue in discarded containers.
- Assistance in complying with applicable EPA regulations.
- Complete testing of every product batch.
- Improved safety for personnel.
- Elimination of a major contributor (containers) from the waste stream.
- Provide maintenance on ChemStation equipment.
- Eliminate time spent on tracking, ordering, receiving, handling, and disposing of containers.
- Just-in-time delivery to minimize inventory carrying costs.



ChemStation offers custom tailored cleaning solutions for degreasing dryer cans and keeping wet ends of papermaking machines operating efficiently.



With ChemStation, care can be taken to remove build-up without harming the aluminum dryer hoods.

TYPES OF SOLUTIONS AVAILABLE

- **Caustic Cleaners** – high alkaline detergents, with or without foam, wash surfaces clean and rinse freely.
- **Degreasers** – special detergents to emulsify grease and oil. They can be used on floors, walls, and heavy equipment.
- **Foaming Detergents** – foam products specially designed for pulp and papermaking operations.
- **Acidic Cleaners** – acidic cleaning products to remove scale deposits.



Environmental solutions with a refillable delivery system that eliminates potential environmental contamination from discarded containers.

