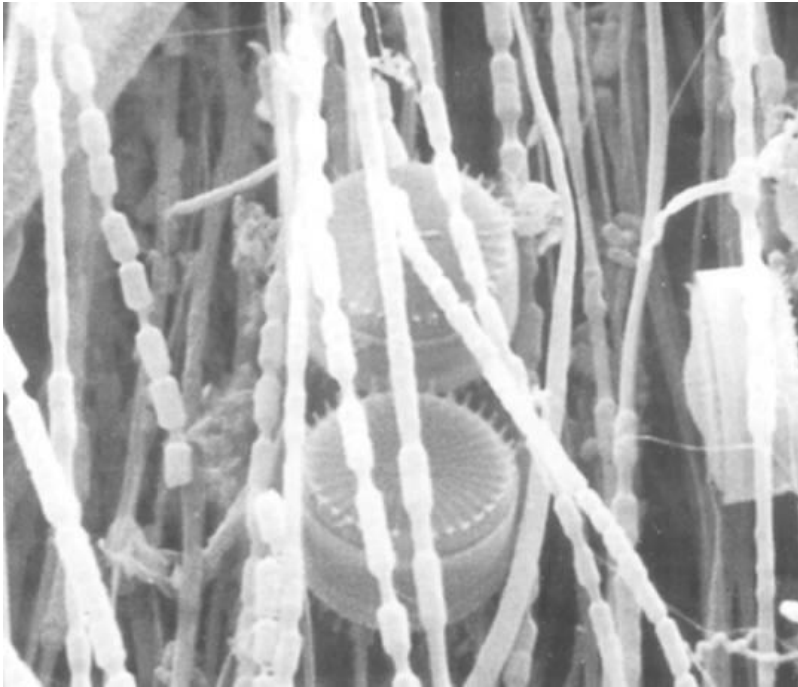


Bioslime in photographic washwater

The unknown cost factor

Bioslime in photographic washwater



- * The market speaks about algae, however, it concerns several organisms
- * Ideal circumstances for biological growth in film processor:
 - * No light
 - * Ideal temperature
 - * Nutrients from film emulsion

Results biological growth



- * Contamination washwater
- * Contamination washwater section processor (tank, rolls, tubes and pump)
- * Contamination film (socalled dry spots)
- * Waste of valuable time for cleaning processor
- * Damage caused by the use of chlorine or chlorine containing products (damaging to stainless steel and PVC)

Cleaning of the processor

- * In case of cleaning by hand contaminants are removed partly only
- * Rest contaminants (for example in pump and tubes) are not removed
- * These rests are nutrients for the organisms again!



The solution against bioslime

* VLOSEPT

- * For in-processor cleaning of the washwater tank, rolls, pump and tubes

* VLOCLEAR

- * Helps control microbiological growth

Supports maintaining a clean washwater section



VLOCLEAR Dispenser



- * Regular dosing
- * Supports control of microbiological growth
- * Lesser and easier cleaning of the processor
- * May contribute to lower maintenance costs

COMPACT Dispenser

- * Regular dosing
- * Supports control of microbiological growth
- * Lesser and easier cleaning of the processor
- * May contribute to lower maintenance costs



Results of the use of VLOSEPT and VLOCLEAR



- * Helps maintain a clean washwater section
- * Better washwater quality
- * Lesser cleaning necessary
- * Helps reduce the risk of film contamination
- * Potential cost savings