

DISABAC

- Biocides for bacterial control in papermaking processes.



Disabac ST & ST/F

Products for the microbiological control of the process, aiming the maintenance of process cleanliness. Enables a process cleanliness level of up to 1×10^3 .

Suggested dosage: from 250 ppm.



Disabac Sanit

Products for process sanitization, eliminating bacteria, fungi and algae. By dosing it for 2 to 3 hours enables the cleanliness of the process, leaving it ready for the maintenance of the cleanliness.

Suggested dosage: from 1000 ppm.



Services

Request to Disamtex the water microbiological analysis of your process to identify the most suitable product for your case.



Did you know?

- ▶ Micro organisms are divided into bacteria, fungi and algae;
- ▶ Anaerobic bacteria cause the popular "rotten egg" smell found in several processes;
- ▶ Microbial growth on surfaces generates a biofilm known as slime, which provides an enabling environment to corrosion - as well as other major problems that cause the machine to stop.

Contact the Disamtex Technical Department for further information and other products.



Rua Rudolfo Walter, 2000 - CEP 89.068-239
Itoupava Central - Blumenau - SC - Brasil
Fone: +55 47 3337-3600
disamtex.com.br