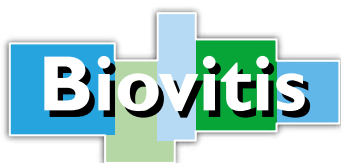




- **Optimising purification systems**
- **Reducing our environmental footprint**

MycoEpur-CS SUGAR CHEMISTRY



Expert in biotechnology
and microbial ecology

www.laboratoires-biovitis.fr

Why fungal bioaugmentation?

MycoEpur-CS amplifies the performance of the treatment tool thanks to a selection of the most effective microorganisms.

Its powerful arsenal of enzymes allows access to features that are usually difficult to reach with existing microbial communities.



→ MycoEpur-CS

- is a standardised aerobic fungal consortium,
- is a natural bio-additive,
- is composed of the *Mucor*, *Trichoderma* and *Galactomyces* main genera known for their powerful hydrolytic and amyolytic enzymatic activities.

→ Features of MycoEpur-CS

- optimises the performance of wastewater treatment plants,
- reduces operating costs,
- regulates and stabilises the operation of works.

Spécifications



Formulation

Liquid, ready to use



Dose

3 to 5 kg /t of incoming COD in the aeration basin



Packaging

200 kg drum or 1000 kg container



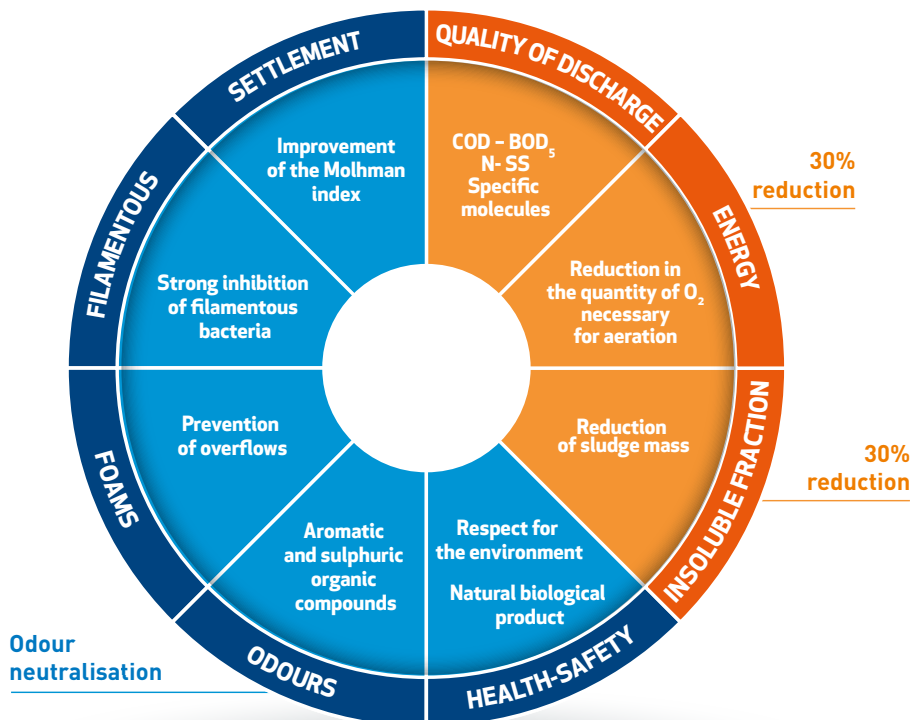
Use

Pumpable, injection directly in a turbulent area of the aeration basin



Storage

4 - 25°C
BEST BEFORE: 3 months



Expert in biotechnology and microbial ecology