**User Manual** 

Bioma®

Idor® Geolife technology

## Natural solution for the treatment of septic tanks of up to 3m<sup>3</sup> and for domestic drains, such as washbasin siphons and sanitary plumbing



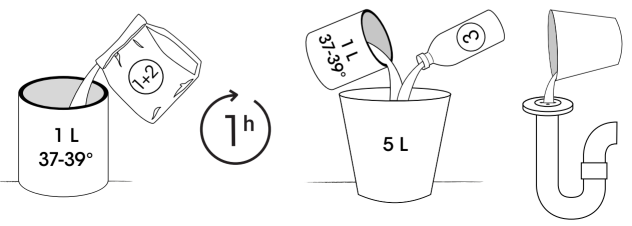


### Microbial-enzymatic inoculum Waste water treatment

Idor<sup>®</sup> kit composition to treat the equivalent of 5 domestic drains or a septic tank with a volume of no more than 3m<sup>3</sup>

- Idor® 1+2 Microbial-enzymatic mixture 170 gr
- Idor® 3 Liquid activator 100 ml





# ldor<sup>®</sup>

- Dissolve components Idor<sup>®</sup> 1+2 (powder) in 1 L of clean water at 37-39° C, mix well and let stand for 1 hour (incubation time). This step is necessary to reactivate the microorganisms.
- At the end of incubation, mix well and pour this solution into 5 L of fresh water and then add liquid component Idor<sup>®</sup> 3.
- **3.** Pour the preparation into a maximum of 5 domestic drains or into a septic tank with a volume of no more than 3m<sup>3</sup>.



### Manufacturer

1

### **BIOMA SA**

Via Luserte Sud 8 CH - 6572 Quartino Switzerland +41 91 840 1015 info@bioma.com www.bioma.com

I<sup>P</sup> AM CHEMICAL FREE