		SECTORS OF ACTIVITY						AREAS OF APPLICATION										
				НЕАГТН	COMMUNITIES	HORECA	MAINTENANCE	INDUSTRIES	AGRI-FOOD INDUSTRIES	SERVICES	SEPTIC TANKS	GREASE TRAPS	DRAINS	COMPOST/LAUNDRY	PORTABLE TOILETS	BASINS, LAKES, PONDS	INDUSTRIAL CLEANER	RAINWATER
E <sup>z</sup> -BAC	ZGB001-25 / <b>5L</b>	ZGB001-20 / <b>20L</b>	ECO CERT	•	•	•		•	•	•		•						
E <sup>z</sup> -BAC C	ZGB002-10 / <b>10Kg</b>			•	•	•		•	•	•		•						
E <sup>z</sup> -BREW	ZEB002-20 / <b>20L</b>		ECO CERT						•								•	
E <sup>z</sup> -CLEAN	ZGA002-25 / <b>5L</b>		ECO CERT	•	•	•	•	•	•	•							•	
E <sup>z</sup> -compost	ZAC001-10 / <b>10Kg</b>								•	•				•				
E <sup>z-</sup> FLOW	ZEP001-10 / <b>1L</b>	ZBO001-25 / <b>5L</b>		•	•	•	•	•	•	•			•					
E <sup>z</sup> -FLUSH	ZST001-14 / <b>1L</b>	ZST001-25 / <b>5L</b>			•		•			•					•			
E <sup>z</sup> -Foam	ZGA001-25 / <b>5L</b>	ZGA001- 1000 / <b>1000L</b>	ECO CERT			•			•								•	
E <sup>z</sup> -FOSS	ZGF001-25 / <b>5L</b>		ECO CERT	•	•	•	•	•	•	•	•							
E <sup>z</sup> -KLAR	ZEL002-10 / <b>10Kg</b>		ECO CERT		•		•			•						•		
E <sup>z</sup> -LAC	ZEL001-10 / <b>10Kg</b>				•		•			•						•		
E <sup>z</sup> -LIZ	ZFL001-10 / <b>10Kg</b>								•	•				•				
E <sup>z</sup> -PUR	ZGE001-10 / <b>10Kg</b>		ECO CERT		•		•			•							•	
E <sup>z</sup> -rain	ZEP001-10 / <b>10Kg</b>			•	•	•	•	•	•	•								•
E <sup>z</sup> -STICKS	ZBS001-240 / <b>240 pc.</b>			•	•	•	•	•	•	•			•					
E <sup>z</sup> -STOP	ZBB001-25 / <b>1L</b>	ZBB001-14 / <b>5L</b>	ECO CERT	•	•	•	•	•	•	•			•					
E <sup>z</sup> -TOP	ZTO001-25 / <b>5L</b>			•	•	•	•	•	•	•							•	









### What if we prioritised products from natural sources?

We can also reduce our carbon footprint by using greener detergent solutions, such as ones made from enzymes.

#### What are enzymes?

Enzymes are 100% natural proteins with extraordinary catalytic properties.

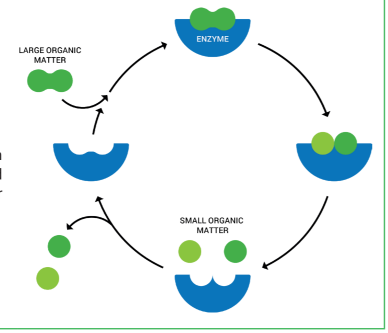
Their role is to break down organic waste into water-soluble fragments. This means they can replace some of the conventional components we normally use.

### Where do they come from?

Enzymes are produced by bacteria, yeasts and fungi. They are manufactured using fermentation and are not alive. However, they are 100% renewable and biodegradable.

# **ENZYMATIC ACTION**

Enzymes act on organic materials to break them down into smaller molecules. These are suspended in the water and are easily removed. Wastewater will therefore be treated more efficiently.



# **BENEFITS**





**SAFE FOR EQUIPMENT** & SURFACES



**FRIENDLY** 



**USER** & **ENVIRONMENT FRIENDLY** 

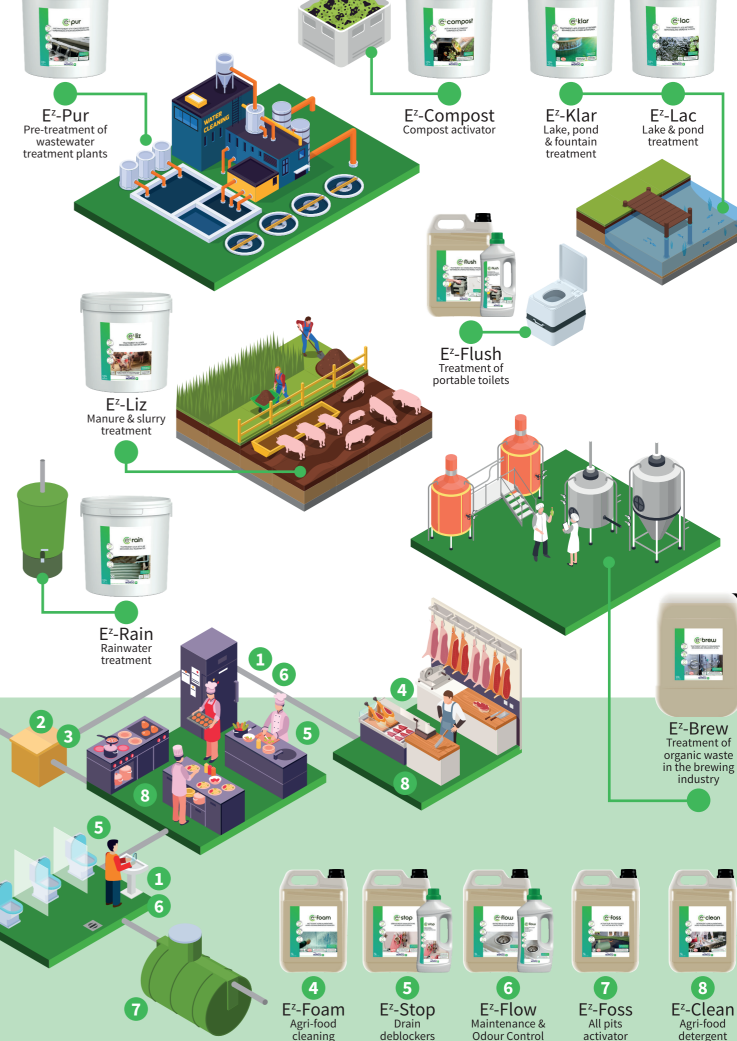
maintenance



**MORE COST-EFFECTIVE** 



**CRUELTY** FREE



#### But that's not all...

Micro-organisms allow significant water savings during professional maintenance operations.

They also optimise the quality of waste.







