



Ecological waste water cleaning

# Instructions

for using  
the products

**ACTIVSAN PRODUCTS**  
HOUSEHOLD PRODUCTS



[www.proeco.sk](http://www.proeco.sk)



## Household products

### ACTIVSAN Septic

---

**Dosage:** First dose: 2 measure cups/50 grams cups for 1m<sup>3</sup>. If the problem persists, use 2 measure cups/50 grams for 1m<sup>3</sup> once in every two weeks until the complete elimination of the problem. Subsequently: 1 measure cup/ 25grams cup for 1m<sup>3</sup> once a month

**Instructions for use:** Pour one measure cup/25 grams of **ACTIVSAN Septic** into 3l of lukewarm water (around 30 °C), stir and allow 30 minutes to activate. Apply directly into the toilet/siphons (e.g. Siphon that could be clogged) and immediately flush with clean water.

### ACTIVSAN Siphon-Pipe-Waste

---

**Dosage:** Problem with siphon: 1 measure cup/25 grams per day until the problem is gone. Waste pipe: 2 measure cups/50 grams per day until the problem is gone Preventive dosage: 1 measure cup/25 grams once a week

**Instructions for use:** Pour one measure cup/25 grams of **ACTIVSAN Siphon-Pipe-Waste** into 0,25 dl of lukewarm water (around 30 °C), stir and allow 45 minutes to activate. Apply directly into the problematic siphon (e.g. Siphon that is clogged). Do not use the sink/siphon within the next 3 hours! Ideally, use **ACTIVSAN Siphon-Pipe-Waste** before going to sleep and leave it overnight.

### ACTIVSAN Fat and Grease trap

---

**Dosage:** 2 measure cups/50 grams for household with 4-6 persons weekly.

**Instructions for use:** Pour one measure cup/25 grams **ACTIVSAN Fat and Grease Trap** into 2 litres of lukewarm water (around 30°C), stir and allow 45 minutes to activate. Apply directly into the fat and grease trap, or into the pipeline. Do not use the sink/siphon within the next 3 hours! Ideally, use **ACTIVSAN Fat and Grease Trap** before going to sleep and leave it overnight.

### ACTIVSAN Domestic Wastewater Treatment

---

**Dosage:** 2 measure cups/50 grams for household with 4-6 persons weekly (first using double dosage 8 measure cups/200grams for 1m<sup>3</sup> in first week).

**Instructions for use:** Pour one measure cup/25 grams **ACTIVSAN Domestic Wastewater Treatment** 2 litres of lukewarm water (around 30°C), stir and allow 45 minutes to activate. Apply directly into the toilet/siphons (e.g. Siphon that could be clogged) and immediately flush with clean water.

## ACTIVSAN Outhouse toilet / Latrine

---

**Dosage:** First dose: 8 measure cups/200 grams. Subsequently: 1 - 4 measure cups/25 - 100 grams once a week (depending on the frequency of use of dry toilet).

**Instructions for use:** Pour one measure cup/25 grams of **ACTIVSAN Outhouse toilet/Latrine** into 3 litres of lukewarm water (around 30 °C), stir and allow 30 minutes to activate. Apply directly on the excrements in the latrine. To increase the effectiveness of the bacteria, add at least 10 liters of water to the latrine or dry toilet once a week.

## ACTIVSAN Compost

---

**Dosage:** First dose: for the compost of 3-5 m2 size use 10 measure cups/250 grams.  
Subsequently: 5 measure cups/125 grams once a month

**Instructions for use:** Pour 5 measure cups/125 grams of **ACTIVSAN Compost** into 10 litres of lukewarm water (around 30 °C), stir and allow 45 minutes to activate. Apply directly onto compost. Keep the compost wet all the time!

## ACTIVSAN Ponds

---

**Dosage:** First and second week: for the water area of 10 m2 use 6 measure cups/150 grams. Subsequently: for the water area of 10 m<sup>2</sup> use 3 measure cups/75 grams once a week

**Instructions for use:** Pour one measure cup/25 grams of **ACTIVSAN Ponds** into 1 litre of water taken from the pond. Mix and pour immediately back into the pond in various locations (depending on the size of the pond)

**Important !!!** The minimum dose for any size of pond is one measure cup/20 grams!  
The effect of biological balance will come after 4-6 few weeks of using **ACTIVSAN Ponds**  
The temperature range in the pond **MUST BE** between 5 - 30 °C, and the pH range between 6.5 - 9.  
UV lamps kills bacteria, keep them turned off.

## ACTIVSAN Aquariums

---

**Dosage:** First dose: for the 400 litres aquarium use 1 measure cup/25grams  
Subsequently: for the 400 litres aquarium use 0, 5 of measure cup/12,5grams once a week

**Instructions for use:** Pour one measure cup of **ACTIVSAN Aquarium** into 1 litre of water taken from the aquarium. Mix and pour immediately back into the aquarium. UV lamps kills bacteria, keep them turned off.

## ACTIVSAN Spots-Smell-Sweat

---

**Instructions for use:** Before applying the product clean the affected place with cloth and clean water. Make sure the spot is moisturized, and then spray **ACTIVSAN Smell-Spots-Sweat** at least three times in one direction. The fabric needs to be soaked, not just wet. Use brush to make sure liquid is inside the fabric, not just on the surface. Cover the place with a cloth soaked in **ACTIVSAN Smell-Spots-Sweat**, to fasten the process of cleaning and leave it there for around 24 hours. If the pollution is extreme, repeat the process.

## GENERAL INFORMATIONS

Mixture of microorganisms, enzymes, and nutrients (those activate microorganisms and support methanogenesis).  
One 500g package contains 400 billions of bacteria.

**Note:** Always activate the bacteria in water before using the product.  
Apply product **ACTIVSAN**, otherwise the biological process is interrupted.  
Do not use aggressive chemicals, disinfectants or acids while using **ACTIVSAN**.

In case of contact with skin or eyes, rinse affected places with water. If itching continues, seek medical attention.  
If swallowed drink at least half litre of water and induce vomiting.  
Keep away from children.

---

Storage: store in a cool dry place  
Warranty: 12 past opening months  
Volume: 500g/500ml

**YOUR FIRST STEP TOWARDS YOUR PROECO LIFE,**  
that **FREES** your environment from chemical loads.



Priemyselná 1/2034  
031 01 Liptovský Mikuláš  
Slovakia

e-mail [office@activsan.sk](mailto:office@activsan.sk)  
phone +421 911 996 442  
web [www.proeco.sk](http://www.proeco.sk)