



IIIIIIIIII SHAKE HANDS WITH THE FUTURE IIIIIIIIIII



A surprising, efficient and practical system

EcoFrog Commercial Purifier is designed to work with higher water flow rates than Avatar. EcoFrog Commercial Purifier is designed to work with higher water flow rates than Avatar. One of the main uses of Commercial Purifier is for industrial sized washers (above 20kg up to a maximum of 55kg), where it delivers considerable energy savings, uses significantly less water, cuts down on chemicals and extends the life of the washers by reducing washing time.

All of this results in less exposure to aggressive chemicals and prolongs the life of the treated garments. The combination of all these characteristics actively contributes to caring for and respecting the environment.

EcoFrog Commercial has the following main functions:

- > Disinfectant, degreaser and deodoriser
- > Decontaminates and purifies
- > Cleans and softens
- > Saves energy and protects the environment

Ozonepro

Ozonepro is a super-concentrated special activator-potentiator with built-in softener for professional washing processes using ozonised water.

Applications

> HORECA Channel and Hotel Sector

Restaurants, cafeterias/bars, kitchens, catering establishments, hotels, hostels, inns, holiday cottages...

- > Less detergent use.
- > Less energy use.
- > More effective cleaning of dishes.
 - > Guaranteed disinfection for your customers.
 - > Surface cleaning with O₂zone.
 - > Staff and machinery cost effectiveness.
 - > Easy to use.

> Health Centres and other applications

Nursing homes, residential homes, hospitals, day centres, sports clubs, self-service laundries, schools and colleges...

- > Less detergent use.
- > Less energy use.
- > Better disinfection of difficult stains: organic, medical etc.
- > Total whitening.
- > Shorter washing times and logistics.
- > Staff and machinery cost effectiveness.
- > Easy to use.



Floor cleaning

Commercial Purifier's ozonised water can be incorporated into rotary cleaning machines ensuring cleanliness and disinfection in floor cleaning.

Professional washing

- > Optimum washing temperature 30°C to 35°C.
- > Maximum savings relationship: minimum dosage-performance ratio.
- > Maximum whiteness, highlighting colours without damaging them. Makes ironing of fabrics easier.
- > Extends the life of fabrics: less wear and tear. Neutral wash.
- > Low washing costs.
- > Ozonepro replaces up to 4 washing products.
- > Reduces the handling of containers and occupational risks.

Financial advantages

- > Drastic reduction in expenses for detergents, fabric softeners and all kinds of cleaning products: glass cleaner, grease remover, furniture cleaner, limescale remover, bleach, ammonia, etc.
- > Reduced energy consumption as the programmes used are shorter and run at a maximum of 40 degrees.

Conventional washing	EcoFrog Wash + Prozone
20-25g per kilo/wash	6-10g per kilo/wash
Washing at high temperatures: 40ºC - 70ºC	Washing at low temperatures: 30ºC - 35ºC
Washing supply costs according to market	Savings in washing costs: • Water 25% • Energy 20% • Chemical products 40%
Energy costs according to market	Savings in drying time: 20%
Occupational hazards from handling chemicals	Reduced occupational hazards due to less handling of chemicals





Savings

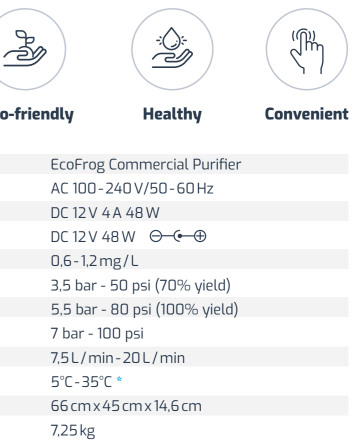
Eco-friendly

Model:

Investment

Inlet / Power consumption: Outlet / Electrical power: Inlet/machine power: Ozone concentration: Minimum water pressure: Optimum water pressure: Maximum water pressure: Water flow: **Operating temperature:** Product dimensions: Net weight:







Ozone laundry program

> Slightly dirty sheets and bedspreads:

- **1** Prewash 5 minutes cold water (empty).
- 2 Washed for 10 minutes with 3 gr of T-80 at 60°C (empty).
- **3** 3 minute high water rinse (empty).
- **4** 3 minute high water rinse (empty).
- **5** 6 minute spin.

Very dirty sheets and bedspreads: >

- **1** Prewash 5 minutes cold water (empty).
- 2 Washing for 10 minutes with 6 gr of T-80 at 60°C (empty).
- **3** 3 minute high water rinse (empty).
- **4** 3 minute high water rinse (empty).
- 5 6 minute spin.

Lightly soiled white towels: >

- **1** Prewash 5 minutes cold water (empty).
- 2 Wash for 10 minutes with 3 g of T-80, 3 g of humectant and 6 g of bleach at 60°C (emptyi).3
- **3** minute high water rinse (empty).
- **4** 3 minute high water rinse (empty).
- **5** 6 minute spin.

Very dirty white towels: >

- **1** Prewash 5 minutes cold water (empty).
- 2 Wash for 10 minutes with 8 gr of T-80 and 5 gr of humectant at 60°C.
- 3 Bleach for 10 minutes with 12 g of bleach at 50°C.
- **4** 3 minute high water rinse (empty).
- **5** 3 minute high water rinse (empty).
- 6 6 minute spin.

> White tablecloth and napkins

- 1 Prewash 5 minutes cold water (empty).
- 2 Wash for 15 minutes with 12 g of T-80 and 7 g of humectant at 60°C.
- 3 Bleaching for 10 minutes with 15 gr of bleach at 50°C.
- **4** 3 minute high water rinse (empty).
- **5** 3 minute high water rinse (empty).
- 6 6 minute spin.

> Colored clothing:

- **1** Prewash 5 minutes cold water (empty).
- 2 Wash for 10 minutes with 6 gr of T-80 at 40°C.
- **3** 3 minute high water rinse (empty).
- **4** 3 minute high water rinse (empty).
- 5 Spin.

Before



After





Shake hands with the future



www.activeO3.co.uk



info@activeO3.co.uk Tel. 0239 3430204 90 West Drive, Angmering, West Sussex BN16 4JE