

Tekno Point Klíma Kft - 1211 - Budapest Öntöde utca 6.

Tel. 0036 1 425 03 53 -

Fax: 0036 1 277 26 37

www.teknopoint.hu



Disinfectant foam spray: to be used for cleaning filters

Code	ML	Price/pc
CCSYST200F	200 ml	2.99€
CCSYST400F	400ml	3.93€



Refreshing Spray: to be sprayed in the environment, mint flavor

DOMCL200M	200 ml	3.09€/pc
DOMCL400P	400 ml	3.83€/pc

Refreshing spray: to be sprayed in the environment, white musk

DOMCL200MB	200 ml	3.09€/pc
DOMCL400MB	400 ml	3.83€/pc





COOLING TREATMENT KIT, FOAM + SPRAY

KITMEN100	100 ml	5.61€/kit
-----------	--------	-----------

This kit is composed of the two products proposed on the previous page; foam spray for cleaning and purification of filters + refreshing spray to be sprayed in the environment.

All these products are available in the following flavours: MINT, TALCO, WHITE MUSK, LAVENDER, VANILLA, PINE AND LEMON.

INSTRUCTIONS FOR USE :

Instructions for use for the purifying treatment of environments :

- 1) Close the windows of the rooms
- 2) Place the cylinder on the floor of the room.
- 3) Press the cylinder total release button and let it work for about 15 minutes.
- 4) Ventilate the premises before staying there

Instructions for use for the purification treatment of the passenger compartment (car)

- 1) Turn on the engine and air conditioning system of the vehicle.
- 2) Activate air recirculation
- 3) Place the cylinder inside the passenger compartment, if possible on the floor.
- 4) Press the cylinder's full release button, close the doors and let the cylinder run for 15 minutes.
- 5) Ventilate the cockpit before entering.

OZONE - GENERATOR



ADVANTAGES

- High oxidizing power
- Degradation of organic compounds
- Environmental remediation
- Increasing the shelf life of food
- Water treatment
- Disinfection
- Degrades unwanted odours and tastes
- Inactivate viruses
- Breaks the bacterial load



CODE	Gramme/heure	Prix/pièce	Volume désinfectant m ³
GEN-05	5 gr/h	161.780.- ft + afa	100-150 m ³
GEN-10	10 gr/h	180.490.- ft + afa	200-300 m ³
GEN-15	15 gr/h	198.320.- ft + afa	300-450 m ³
GEN-20	20 gr/h	224.420.- ft + afa	400-600 m ³
GEN-30	30 gr/h	276.600.- ft + afa	600-900 m ³
GEN-40	40 gr/h	328.790.- ft + afa	800-1200 m ³