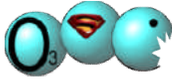


CraftersBlaster

Ozone

HomeCrafters



Oxygen (O₂) becomes Ozone (O₃) when it is electrically charged, split (becoming O₁) and attached to another Oxygen molecule in the air – it is now a tri-atomic molecule, "Super Oxygen". The rogue O₁ molecule is unstable with a weak bond to the O₂ molecule, as a result, we have this unstable gas which "breaks" at the first sight of hydrocarbons (living organisms, like bacteria, viruses, mold), it effectively attacks the hydrocarbon, oxidizing it, breaking it down and making it dissipate. All you are left with is clean, pure Oxygen.

Ozone is naturally produced in the air after a heavy lightning storm; we have all smelled its distinct scent, not unlike chlorine bleach.

Ozone Shock Treatment

vs.

Ozone Air Purifiers.

| | |
|---------------------------------------|-------------------------------------|
| Indoor without People, Pets or Plants | Indoor with People, Pets and Plants |
| No prolonged exposure | Prolonged, everyday exposure |
| High volume Corona Ozone generation | Low volume UV Ozone generation |

Though Ozone is a guaranteed method of removing odours from your home, it bears knowing what product / service you are paying for. Ozone Shock Treatment is not an in-home air "freshener".

The **CraftersBlaster** is a Corona charged, commercial use Ozone Generator, producing more volumes of Ozone at a time than any UV generator or "air purifier" can possibly manage.

The **CraftersBlaster** will saturate your home with Ozone so that every possible crevice it can access is attacked, removing the odour within your home guaranteed! Some heavier odours may require longer treatment or even two simultaneous treatments depending on the severity and origin of the odour. HomeCrafters will guarantee to do the second treatment entirely FREE should the odour not be removed from your home after the first treatment.

NOTE: Prior cleaning of heavily affected areas of odour, pet urine and mold will be required in order for the **CraftersBlaster** to be effective in removing the odour. If the **Source** of the odour is not **removed** from the space, the odour will quickly begin to penetrate the house once more. i.e.: a leak feeding mold will again produce mold after the Ozone Shock Treatment is finished

Ozone Shock Treatment destroys odours, it doesn't cover them up or mask them with yet another chemical. When the **CraftersBlaster** is done in your home, those odours have been killed!

Where simple air ionizers pull the odour from the air and drop it on the ground before the device, the **CraftersBlaster** will **eliminate** the odour leaving only pure oxygen in its place.

- **Mold**
 - Stops growth! Surface Mold can be killed with the use of "Shock Levels" of Ozone!
- **Pets**
 - Cleaning solutions that mask pet odours often don't remove the other chemicals found in urine and feces
- **Smoke**
 - Some studies suggest that the particles that cause smoke odour can potentially be as hazardous as the smoke itself
- **Food**
 - If left untreated, the residue left behind from cooking is an optimal breeding ground for various kinds of bacteria and odours.
- **Fire**
 - Ozone is a "smoke eater" and destroys smoke odours at the molecular level.
- **Vehicles & RV's**
 - Cigarettes, Pets, Food, Gym Bags, it all adds up in our daily use of our vehicles, Ozone will destroy them all
 - Odour causing bacteria can hide in many small spaces in your vehicle, including the ventilation system. **Ozone** can get into any surface area and get rid of any odours.
- **Sporting Equipment**
 - Sweat can produce bacteria that can cause many harmful or **potentially fatal** diseases. Ozone can kill those bacteria!