Unleash the Power of Nanotechnology

Cleaning our pets, one atom at a time.

Nanotechnology, the science of the future.
Simply revolutionizing.





What is Nanotechnology?

- Nanotechnology is a science that works at the atomic level, specifically at the nanoscale where nanoscale is one billion times smaller than a meter. It is invisible to the naked eye and it is the smallest lifeform that scientists are able to control.
- EcoSpaw is able to manipulate these nanoparticles that come from plant enzymes and has them target specific harmful molecules.
- When these nanoparticles are activated by water, they become extremely active causing them to vibrate fast enough to penetrate and destroy targeted larger molecules (eg. bacteria, dirt, oil, and stains).
- They act as "micro-jackhammers" pounding the surface of an organic compound and effectively isolating individual molecules of hydrocarbons and other organic compounds. These nanoparticles originating from plant enzymes get to the roots of the skin promoting healing and rejuvenation of the skin as they interact with the damaged cells.

| Benefits of Nanotechnology | |
|----------------------------|----------|
| Safe / Non-toxic | ✓ |
| Faster | ✓ |
| Smaller | ✓ |
| More Powerful | ✓ |
| Biodegradable | ✓ |
| Simple ingredients | ✓ |
| Disinfects | ✓ |
| Target specified | ✓ |
| Programmable fine-tuning | ✓ |
| For all animals | ✓ |
| Aqueous solution | ✓ |
| Chemicals | NONE |

Utilizing the power of nanotechnology, we are revolutionizing the pet industry by making our plant and mineral based products stronger than chemical pet products.

Nanotechnology enables EcoSpaw to achieve a higher efficiency while being 100% non-toxic, biodegradable, and is able to perform every feature with one formula!

