

ZeroSmell



**Welcome to a world
without bad smells**

www.veltia.com

ZeroSmell



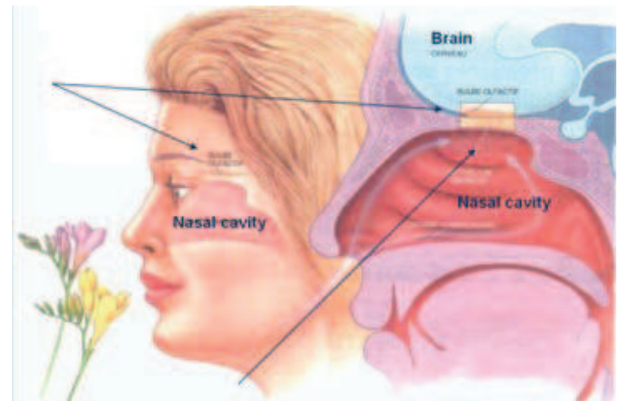
What is ZeroSmell

- ZeroSmell is an organization, within Veltia, dedicated to Innovation in the area of environment.
- We develop, manufacture and market products that improve the atmosphere of premises by removing bad odors and adding fresh fragrances.

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Some background on odors

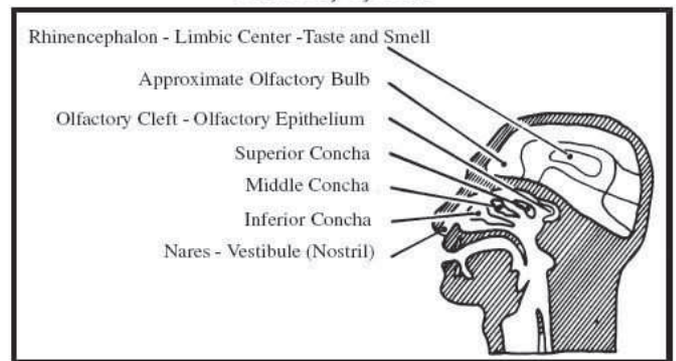
- An odor is the interpretation that our brain makes of the interaction between certain gaseous molecules and the tissue inside our noses.
- This interpretation makes the perception we have of an odor being good or bad.
- This interpretation depends on our background as Species: good odors are associated with food; bad odors are associated with danger.
- The odor of a decaying body is interpreted by our brain as “danger, there’s a predator around”. The same odor, for a dog means “food”. Dogs are predators and scavengers, we are not.



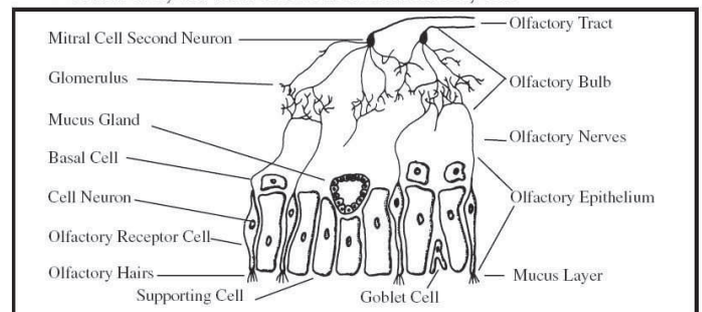
Some background on odors

- Our nose is particularly sensitive to those odors that are (or were) relevant to our survival. Thus, we are very sensitive to the odors of Nitrogen derivatives (rotten fish), sulfides (rotten egg) or fat acids (vomit). These are the typical odors of non-edible food and in the past, this helped individuals to avoid food poisoning.
- Odor is subjective. Different persons have different sensitivities (they perceive more or less) and the environment has a strong influence on whether we like a smell or not.

Olfactory system



Nasal cavity and detail of nerve fibers from olfactory cells

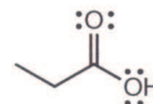


Some background on odors

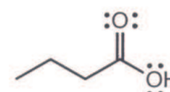
- Odorous molecules tend to adhere themselves to textiles and surfaces in general. So to get rid of them, you have to clean the solid phase.



- A classic example is the odor after someone has been sick in a car. No matter what you do, the odor of Butyric Acid remains.



- If you clean the stain with baking soda, you will neutralize the Acid, and the odor will go away.



ZeroSmell



How our products work

ZeroSmell products have two features:

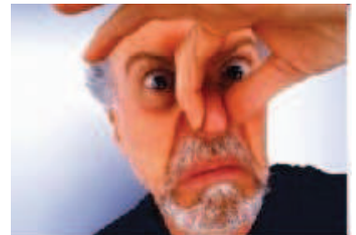
- First, they eliminate and neutralize odors.
- Afterwards, they add a gentle fragrance.

"First wash.
Then add a perfume"



How we “wash”

- Odors can be chemically neutralized by emitting to the air Active molecules that react with the malodorous molecules. The resulting molecules have no odor for us.
- This reaction takes place in gaseous phase, so the products start reacting in seconds. Depending on the amount of odor to neutralize, it will take more or less time for it to be completely eliminated.
- It is not possible to have a universal chemical neutralizer: what reacts with nitrogen may not react with sulfur. So you have to use specific molecules to attack specific odors.
- In fact, odors are seldom “pure”. Therefore we are usually subjected to mixtures of compounds that are addressed to diverse groups of molecules. For example, in a bar you can have odors of alcohol, tobacco, human sweat, deep fried foods ... these are typically caused by derivatives of nitrogen or fat acids. On the other hand, in washrooms you will find more derivatives of sulfide.

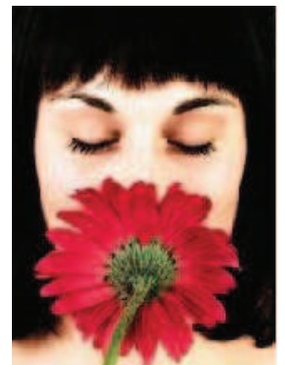


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Our fragrances

- The first action of our products is to neutralize the molecules that generate smells. However they do not differentiate between “good” or “bad” smells. This means that if you mix our neutralizers with a regular fragrance, its smell will be lost.
- So, through many years of R&D, we have developed a group of fragrances that do not react with our neutralizers. Rather, they act together in getting rid of the “bad” molecules.
- This means that the fragrance of each product has been specifically designed for its use.



Our products **are not air fresheners**. Although when you use them, the air will indeed be fresh!

Our commitment

- ZeroSmell has the first family of products in the market focused to remove the specific home odors
- We are committed to preserving the natural environment.



We do not use aerosol sprays that harm our atmosphere.



Our products use water-based emulsion formulations. We do not use solvents or hazardous products for people or for the environment.



An adequate use of our products help improve the atmosphere in households and offices. This means less unnecessary ventilation, which yields in savings in heating and air-conditioning.



Our products meet all regulations in matters of raw materials and packaging.

- Social Commitment

- A significant part of our manufacturing and handling is performed by people with disabilities. We like to help them have equal opportunities.

