



oxygen

A Next Generation Additive that gives
ordinary paint **extraordinary benefits**

"Add. Mix. Apply. An important paint upgrade that everyone can benefit from."

*for customers who prioritize **health and wellness**
as the new **Luxury standard** for indoor spaces*

Oxygen™

Giving YOU a smarter purpose to BUY paint.

Oxygen is infused with silver-ion carriers, nano zinc oxide and natural crystalline compounds that make it one of the most effective **clean tech** formulations in the world. The earth minerals used in Oxygen are scientifically proven, peer reviewed and 3rd party lab tested in the US and Canada for having **antibacterial, anti-mold, anti-pollution, anti dust mite** and **anti-odor** properties.

Oxygen is proven to be a reliable and effective way to create a cleaner and more comfortable indoor environment for anyone who prioritizes health and wellness as benefit and feature.

Oxygen comes in a 60-gram pouch that can be mixed with a gallon of acrylic or latex paint and applied on walls, ceilings, trims, and other surfaces with ease.



Oxygen is a **category defining additive** that turns surfaces into air purifiers so you can **breathe better AIR**

Why Oxygen Matters

- Made with 100% smart earth minerals
- Eco-safe formulation for humans and animals with ZERO VOCs
- One feature wall or ceiling creates air flow for every 100 sq/ft
- Can be mixed with ALL reputable acrylic and latex paint brands
- Keeps surfaces clean by neutralizing bacteria and mold growth
- Helps keep walls and ceilings clean for up to **10 years**

CLEAN AIR has a direct positive impact on our respiratory system, immune function, energy level, and cognitive performance.

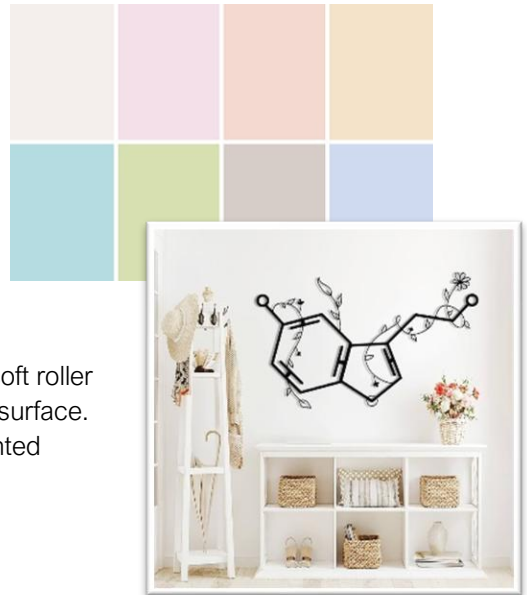


How to USE Oxygen™

Add a 60-gram Oxygen pouch to **1 gallon** of acrylic or latex paint of choice that covers approx. 400 sq/ft of surface space. Oxygen works best with mat or semi-gloss acrylic paint and will not damage or alter the basic function of the coating. When choosing to add pigments we recommend using soft pastel colors.

Mix and blend for 2 to 3 minutes until fully dispersed. To avoid clumps and bubbles we recommend adding Oxygen to ≈200ml of water then gently pour into paint. Use a manual or electric mixer for smooth distribution.

Apply as a final top coating on walls, ceilings or wooden trims use a soft roller or brush. Make sure necessary acrylic primer is applied on selected surface. Oxygen™ infused paints can also be applied over existing acrylic painted surfaces. It can also be mixed and used with acrylic varnish.



Benefits

- Keeps AIR fresh 24/7
- No filter or power required to operate
- Supports better indoor living
- Reduces bad odor and funky smells
- Keeps coated surfaces clean for up to 10 years

Oxygen is suitable for

- | | | |
|-------------------------|------------------------------|-----------------------------|
| * Living and Workspaces | * Hospitals / Clinics | * Senior Care Centers |
| * Daycare Centers | * Restaurants / Coffee Shops | * Boat Cabins |
| * Schools / Colleges | * Gyms | * Hotel rooms and corridors |

Add the Oxygen
SEAL to your premises



SCAN QR code
for more details



Oxygen is formulated and manufactured by **Creative Oxygen Labs**