

# WHOLESALE GROUP INTERNATIONAL

## OxySorber™

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### Oxygen Absorbers, Diabsorber (CO<sub>2</sub>) + (O<sub>2</sub>) Absorbers, Ethylene Absorbers, Silica Gel, and Clay Desiccant

Food Manufacturers: please also see the webpage for the [Oxygen Absorber Dispenser](#)

#### Oxygen Absorber Types & Applications

<b>OXYGEN (O<sub>2</sub>) absorber, CARBON DIOXIDE (CO<sub>2</sub>), &amp; (CO<sub>2</sub>) + (O<sub>2</sub>) absorber</b>	
<b>OA TYPE</b> Helps control aerobic microbial and bacterial growth	Oxygen Absorber OA Type helps to control aerobic microbial and bacterial growth by eliminating Oxygen and inhibit aerobic microbes (i.e. bacteria, fungi) that use oxygen for respiration. Oxygen Absorber OA Type is suitable for bread, fish cake, cooked and uncooked meat, poultry goods and moist cold noodles, etc.
<b>OA TYPE - Anti-bacterial</b> Helps to specifically inhibit gram negative bacteria	Oxygen Absorber OA (Anti-Bacterial) Type helps to specifically absorb oxygen and in addition inhibit the growth of gram negative bacteria such as <i>Escherichia coli</i> , <i>Salmonella</i> , <i>Shigella</i> , and other <i>Enterobacteriaceae</i> , <i>Pseudomonas</i> , <i>Helicobacter</i> , <i>Acetobacter</i> . Custom made and P.O.A.
<b>OA TYPE - Anti-fungal</b> Helps to specifically inhibit fungal growth	Oxygen Absorber OA (Anti-Fungal) Type helps to specifically absorb oxygen and in addition inhibit the growth of fungi such as <i>Penicillium</i> , <i>Aspergillus</i> , <i>Rhizophorus</i> . Custom made and P.O.A.
<b>Diabsorber TYPE</b> Gas Absorbing Type  Controls Facultative Anaerobes	Diabsorber (Absorbing both oxygen and carbon dioxide) helps to maintain the freshness of food by absorbing Carbon dioxide and/or Oxygen gases (there are also CO <sub>2</sub> absorbers). It also prevents package swelling (from excess gas) and food de-colorization. Diabsorber can be applied for coffee, Kimchi (Korean fermented cabbage), beef jerky, soybean sauce. The CO <sub>2</sub> absorber works best with coffee beans, roasted nuts etc.
<b>OXYGEN (O<sub>2</sub>) absorber - Moisture Activated and Self-Working Type</b>	
<b>E TYPE</b> Moisture Dependent Type	Oxygen Absorber E-Type is moisture-activated, used for moist food with maximum exposure time of 12 hours in a dry environment. It is activated by moisture only, thus eliminating risk of reduced efficiency in air prior to packaging. Oxygen Absorber E Type can be applied for Sushi, rice cake, moist noodle, fish cake, ham and sausage, etc.
<b>H TYPE</b> Self Working Type	This is the main type sold. Oxygen Absorber H-Type is activated by air regardless of moisture levels, working fast within 3 hours, and can be used with both moist and dried food. Oxygen Absorber H Type can be applied for dried meat products, nut, grain, flour, and most dried food, etc. This absorber is available upon request.
<b>ETHYLENE absorbent</b>	
<b>ET TYPE</b> Absorbs Ethylene Gas (Fruit)	Absorber ET-Type helps absorbing unwanted Ethylene gas that would cause fruits to ripen prematurely, resulting in spoilage.  It helps extending shelf life of fruits, vegetable and flower in a packaged or bulk form. Oxygen Absorber ET Type can be applied for fruits, vegetable and flowers, etc.

### Buy Oxygen Absorbers and Diabsorbers Online

We mail anywhere in the world (the same price)!

**Postage:** Every purchase includes \$11.00 Postage and Handling, Registered post is an additional \$2.50 (included in price of \$11)

After being re-direct to the Paypal Page, please select the 'Continue Shopping Button' to return to this screen

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