

BOXY™ Oxy Eaters & Shelf life Extenders

Is Oxygen causing spoilage, mold growth, color change, rancidity, loss of nutritive values, insect damage and loss of quality of your valuable Food, Pharma and Meats and confectionary?

Getting Pains due to lost Crispiness and Flavour of your Packaged Food Product?

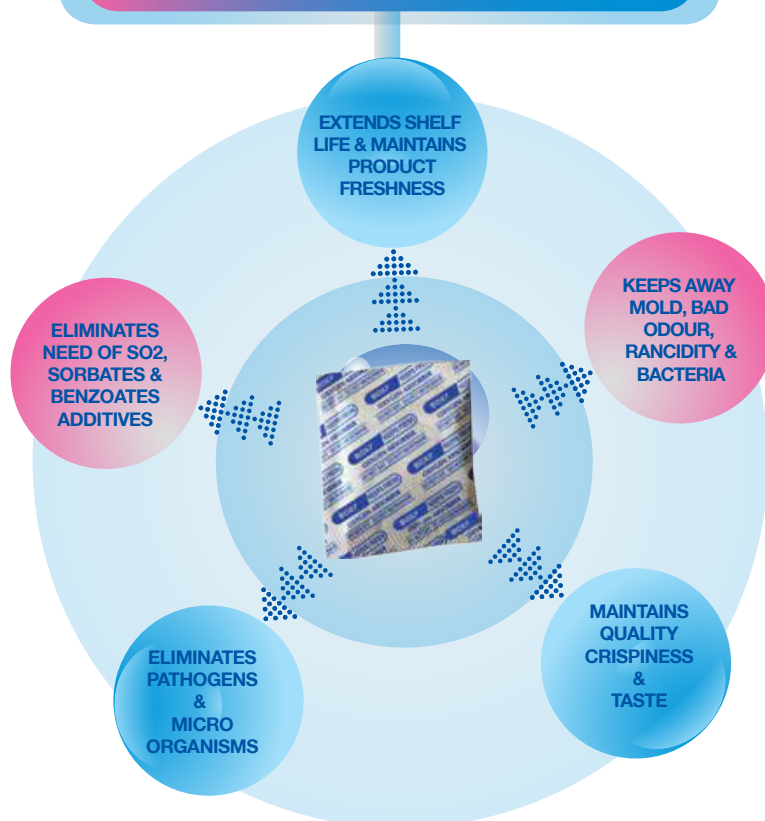
Use BOXY™, Breathe Easy!

Oxy Eaters are specially formulated products to absorb oxygen inside any packing and maintains at less than 0.01% levels. BOXY Sachets eliminate all oxygen inside any packaged product and maintain product quality and shelf life.

Produced by Bee Chems, INDIA, BOXY sachets are a preferred choice for customers all over the world to retain product quality and freshness. FDA as well as Non FDA Grades are available.



Advantages of BOXY™



Where does BOXY™ Work?

BOXY can be used for large variety of products like:

- Bakery Products: Breads, Cookies, Cake etc.
- Dry Fruits and Salted Snacks
- Candies and Confectionery
- Coffee, Tea and Spices
- Processed, smoked and cured Meats
- Dairy Produce like Cheese
- Flour and Grain Articles
- Fresh and pre-cooked Pasta and Noodles
- Pet food
- Artwork preservation
- Vitamin Packs /Bottles and Pharmaceuticals
- Medical diagnostic kits and devices



Sizes Available

20cc, 50cc, 100cc, 200cc, 300cc, 400cc, 500cc, 750cc, 1000cc, 2000cc & 3000cc
Available in individual packets or roll form for automatic dispensing operations

Contact us for recommending size and quantity required for your packaged products

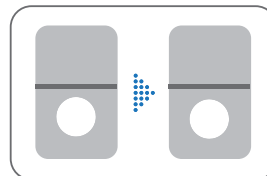
Oxy-Indicators

Beechems line of reversible oxygen indicators are small, individually packaged indicators which reveal the presence/absence of oxygen via color change. The oxygen indicators indicate the lack of oxygen (less than 0.01%) by turning pink.

At an oxygen level of 0.5% or greater the indicator turns blue. The presence of oxygen will be indicated in five minutes or less, while the change from blue to pink may take three hours or more. These indicators are used with food packaging, diagnostics, chemicals and other oxygen sensitive applications.

Pink = Safe
Blue = Inspect your Packaging/Product

OXYGEN INDICATORS



OXYGEN INDICATORS : COLOR CHANGE SEQUENCE

MAGNIFIED

