



Freshness Preserver



From **CILICANT®**, one of the fastest-growing active packaging manufacturers in India, comes a new type of gas absorber that increases the shelf life of post-harvest produce.

EGSORB[™] is an innovative solution for increasing the shelf life of post-harvest fresh produce.

EGSORB[™] comprises a unique formulation that absorbs ethylene gas; it then securely entraps the gas inside the sachet and avoids ethylene seepage back into the packaging.

WHY USE EGSORB?

EGSORB[™] safeguards your products from natural ripening post-harvest and helps retain their freshness for a longer duration. **EGSORB**[™] inhibits the growth of high concentrations of ethylene that is generated within the produce packaging, which can lead to accelerating respiration rate and subsequent ripening. As a result, the use of **EGSORB**[™] can significantly extend shelf life, thereby reducing waste in the supply chain and deriving economic benefits for suppliers and retailers.



Retains freshness longer



Safe to use with food



Non-Toxic



Inhibits ripening and senescence



Prevents chlorophyll degradation in leafy vegetables and fruits

WHERE TO USE EGSORB?

EGSORB[™] sachets can be easily placed within the primary produce packaging and are suitable to be used with a variety of fresh produce such as fruits and vegetables.

ECSORB[™] is available in sachet sizes ranging from small, medium, and large.

About CILICANT

CILICANT[®] has established itself as a leading manufacturer in active packaging and an innovator in the industry. With a wide range of superior quality sorbents designed to protect sensitive products from the degradations caused by moisture and oxygen, **CILICANT**[®] enables manufacturers and distributors to deliver the products to their consumers safely.

CILICANT® holds a Type III Drug Master File with USFDA and Health CANADA. The firm operates from a dedicated cGMP ISO 15378 certified and USFDA approved manufacturing facilities in Pune, India.

i FOR MORE INFORMATION CONTACT US

REGISTERED OFFICE:

+91 20 66858000-16



