## Efficient protection with ethylene filters

Ethylene is a natural gas in vegetables and fruit, flowers and plants. It accelerates the ripening process. This means that vegetables and fruit, which are stored in a cold store, are in a large amount of ethylene gas and therefore ripen faster.

If you have experienced the damage ethylene gas can do to your load during transport you will understand why the former requires protection. Our efficient, innovative ethylene filters protect your products from ethylene during transport and storage.

## Oxylene sachet



Packing boxes normally come with ventilation holes, but this is often not enough to eliminate ethylene gas. The boxes are usually packed together tightly, so the ventilation holes are blocked and ethylene gas accumulates inside. This gas is detrimental to fruit and vegetables. The chances of discolouration and ripening are increased manifold. Thanks to its small dimensions and weight, the sachet can be easily placed inside the box, ensuring that produce is protected from the detrimental effects of ethylene not only during transport, but also during storage.

Oxylene is a powerful and environmentally ethylene filter. The round shape of the grain creates a lot of common ground where air can flow

along. This is necessary for the optimal functioning of Oxylene. The grain is a hard product which can not crumble. There can be no aluminum grit arise that may come up between the products. The pellet is purple in color. As the ethylene grain has been processed, it changes color to brown. The residue is brown stone.

- High absorption capacity
- Round grain
- Small
- Lightweight
- High absorbency
- Environmentally friendly

Length	70 mm
Width	60 mm
Height	5 mm
Weight	0,01 grams
Productcode	1001
Composition of grain	AL203-Kmn05
Sales Unit	Box à 1000 stuks

For more information please contact: Praxas +31 (0)76 50 40 268 Hoeksteen 5 info@praxas.com 4815 PR Breda

www.praxas.com

Nederland

