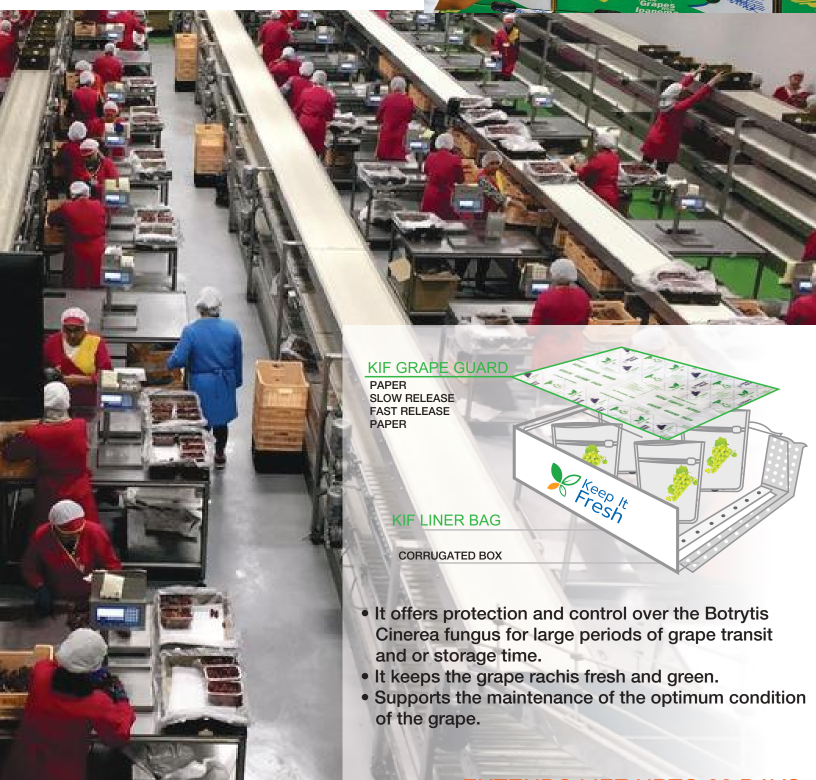




GRAPE GUARD

SO, SHEETS & LINERS



KIF Grape Pads











The Keep It Fresh Grape Pads are used for the protection of export table grape during storage and shipping. KIF Grape pads release SO2 from its pads are being manufactured under highest and most stringent quality standards in terms of raw materials, processes and final product. The pads have multiple layers of paper that have SO2 releasing chemicals in between.

The paper on printed side is also micro-perforated to allow quick release of SO2 gas. The technology allows for water activation of the pads to quickly release SO2. Simply sprinkle water on the printed surface of the pad and the water or the moisture can interact with the chemical inside for a faster and instant release of the SO2 gas. KIF grape pads are based on the sustained release of sulfur dioxide from the sodium metabisulfite salt, contained between two paper layers. Humidity inside the grape box reacts with this salt, thus generating sulfur dioxide (So2). The gas is then slowly released owing to the semi-permeable barrier, controlling the development and/or spreading of Botrytis cinerea, one of the main post-harvest diseases affecting table grapes.







APPLICATIONS

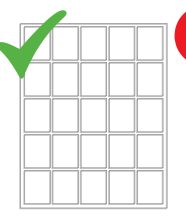
- Protection of Fresh fruits, vegetables and flowers from fungal effect.
- Increases the shelf life of produce.
- Inhibits growth of mould and fungus and absorbs unrequired moisture



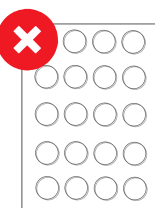
THE TECHNOLOGY



Keep It Fresh Cell Based Emission technology allows more coverage area for the grapes against the tablet based emission technology which is obsolete and not worthy of providing adequate protection



KIF Cell Based Emission 90% Coverage Area



Tablet Based Emission 40% Coverage Area

Keep It Fresh products are made with SSR Technology Speedy SO2 Release where the first release happens immediately after placing the pads. 20% is released within seconds to 2 hours and remaining 80% over 120 days



DUAL 20% IMMEDIATE

3 Keep It Fresh Grape Guards are made from FSC compliant papers which means we do not cut the trees to manufacture the pads to contribute the environment consciousness.

The content is 82% or more bio degradable compared many old technologies that have only 25-35% biodegradable content





⚠ Keep It Fresh Grape Guards papers can sustain humidity test for 90% rH for 120 days without any substantial degradation



Laboratory Testing







Visual representation from the top of SO_2 treated Crimson Seedless grapes after 5w and 8w cold storage (-0.5 °C) + 4d shelf life (10 °C)

Prevents Botrytis Fungus Decay
Reduces stem browning
Maintains Desicated stems
Reduces berry splits
Reduces lose berries
No SO2 damage

Sizes - Active Content

25 x 32 cm - 5 gm

35 x 47 cm - 10 gm

25 x 47 cm - 7 gm

35 x 51 cm - 10/12 gm

Distributed by:

