LifeSpan® for Table Grapes



LifeSpan® Modified Atmosphere Packaging (MAP)

LifeSpan® box liners and pallet shrouds are an innovation in post-harvest packaging that extend the storage and marketing life of fresh produce. Used commercially for over 15 years, LifeSpan® is a global leader in MAP products and is now an important packaging component for many of the worlds leading fresh produce exporters.

Status

LifeSpan® Grape products are used to preserve grape quality during trans-continental shipments and for marketing season extension.

LifeSpan® offers a viable alternative to Sulphur treatments, particularly for organic grapes and is increasingly used in conventional grapes as an Sulphur alternative or in combination with Sulphur for maximum storage and shelf life.

Today LifeSpan® packaging is the pre-eminent post harvest storage extension alternative to Sulphur treatments. It has consistently outperformed other alternatives to Sulphur.

Benefits for Grapes

LifeSpan® grape products offer significant storage life extension, improved appearance, greener stems, firmer berries, fewer neck cracks, improved berry split behaviour, improved flavour, botrytis suppression,

elimination of Sulphur burn (where applicable) and condensation removal.

Independent Research Endorsements

Independent studies by the African Research Council (ARC) in South Africa have shown significant positive outcomes and concluded LifeSpan® technology to be a viable alternative to Sulphur treatment.

Packaging formats

LifeSpan® box liners are now well accepted in the grape industry and used commercially in several countries. A pallet shroud system has been trialled in the USA, Australia, Brazil and South Africa, and is now commercially available.





Contacts

For more information, visit www.amcor.com/lifespan or email lifespan@amcor.com

T+61 9556 7666 **F**+61 9532 5385

[®] LifeSpan is a registered trademark

Use of this product or information is not guaranteed, and is for general guidance only. Users should conduct their own tests to determine suitability. Freedom from patent restrictions cannot be assumed.

LifeSpan® for Table Grapes



Organic Certified Grapes

LifeSpan® modified atmosphere box liners can achieve several weeks additional storage life for most organically grown table grape varieties, where use of Sulphur generating pads or Sulphur gassing is not possible. Market acceptance in some countries is very high (e.g. The majority of the export organic grape market employs LifeSpan® technology in South Africa).

Conventional Grapes

LifeSpan® box liners can add additional quality and cost benefits for conventional grapes where the use of Sulphur pads is banned or where Sulphur pad usage is restricted (e.g. pads need to be removed prior to delivery).

Conventional grapes packaged in LifeSpan® with generating Sulphur pads or with Sulphur gassing may add to the storage life achieved by Sulphur generating pads or Sulphur gassing alone. Flavour and stem quality is consistently improved and Sulphur burn reduced.

Market acceptance is increasing rapidly in conventional grapes particularly for applications with longer transit times where Sulphur burn tends to be problematic such as in exports to distant destinations. Market acceptance where Sulphur treatment is banned or restricted is gaining momentum.

Environmental, Ecological and Health Credentials

LifeSpan® has excellent environmental and ecological credentials. LifeSpan® has been used for years in a range of fresh produce products to reduce overall carbon footprint and overall packaging while providing excellent storage extensions results without the use of chemicals. Of course LifeSpan® products are also recyclable.





Contacts

For more information, visit www.amcor.com/lifespan or email lifespan@amcor.com

T+61 9556 7666 **F**+61 9532 5385

[®] LifeSpan is a registered trademark

Use of this product or information is not guaranteed, and is for general guidance only. Users should conduct their own tests to determine suitability. Freedom from patent restrictions cannot be assumed.