



## TECHNICAL DATA SHEET

### PRODUCT:

Active plastic sheets for table grapes.

### CODE:

PTLAM608

### DESCRIPTION:

Plastic film for preservation of table grapes.

### CHARACTERISTICS:

Low density polyethylene (LDPE) with sodium metabisulfite as active ingredient.

### COLOR:

Clear (no color)

### LABEL COLOR:

Green (Pantone 368C)

### SIZE (MM):

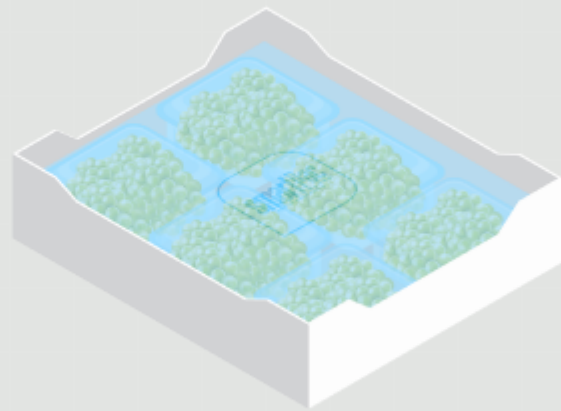
39 cms x 49 cms (Width x Height)

### WEIGHT:

8,8g.

Width 390 mm

Height 490 mm



Diameter of the perforation 5mm

### • PACKAGING

Plastic bag with 1000 units.

### • STORAGE

Keep the sheets in the original polyethylene bag. Store them in a fresh and dry place, avoiding humid conditions. The sheets should be used within the first 36 months from manufacturing date.

### • MODE OF USE

The sheets are design to be used with perforated plastic liners, as a bottom pad or top SO<sub>2</sub> generator. Open the bag and put it on the box, place the clamshells, punnets or the fruit directly in bulk and lay down the SmartPac sheet in direct contact with the fruit. It also may be placed at the bottom of the box and use a Sulphur Dioxide generator above the fruit. Close the bag using two or three stickers and cool down as soon as possible to 0°C +/- 0.5°C. Store & transport the fruit at 0°C +/- 0.5°C.

**Do not** include other type of packaging materials inside the liner (absorbent tissue or paper sheets): only well vented plastic carry bags or polybags should be used. When is used as the only source of Sulfur Dioxide and healthy fruit is packed, and adequate storage and transportation practices are followed, SmartPac sheet offers a protection period of up to 3 weeks.

### • IMPORTANT

Not withstanding the information contained in this technical sheet, due to the unknown nature and variability of factor involved in growing, picking as well post harvest handing of table grape, we do not assume responsibility for any direct or indirect damages arising from the use of this device, even if technical data seet recommendation are followed.