



TECHNICAL DATA SHEET

PRODUCT:

Active liner for the American Market (USA)

CODE:

PTBAG010

DESCRIPTION:

Plastic liner for packaging and preservation of table grapes

CHARACTERISTICS:

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

PERFORATION:

Diameter of the perforation 5mm. -
vented area: 0,3%

COLOR:

Clear (no color)

LABEL COLOR:

Pink (Pantone 232C)

SIZE (MM):

1020 x 595mm (Width x Height)

WEIGHT:

46 g.

SODIUM METABISULFITE CONTENT (G):

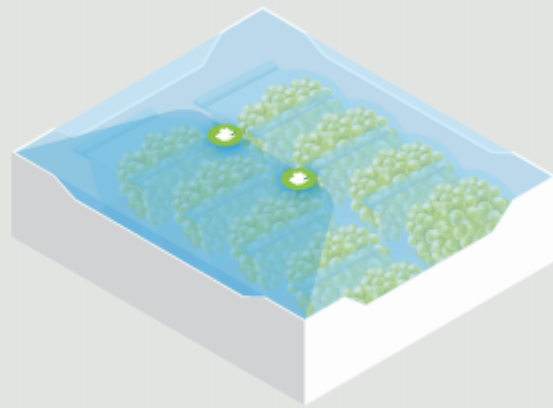
5,0 g.

TEAR OFF LINE:

Yes.

Width 1020 mm

Height 595 mm



Diameter of the perforation 5mm

• PACKAGING

Plastic bag with 300 units

• STORAGE

Keep the liners in the original polyethylene bag. Store them in a fresh and dry place, avoiding humid conditions. The liners should be used within the first 24 months from manufacturing date.

• MODE OF USE

To be used in a 40x60 cms. box with up to 9 kg of fruit. Open the liner and place it inside the box at the beginning of packaging process; put the punnets, clamshells, bunches bags or fruit in bulk directly inside the liner and close it with two or three stickers. Cool down as soon as possible after packaging. Store & transport at 0oC +/-0.5oC. An initial external SO₂ sanitization, before or after packing, is highly recommended.

Do not include other type of packaging materials inside the liner (tissue or paper sheets): only well vented plastic clamshells or bunches bags should be used. SmartPac liners also can be used to pack fruit in bulk. When sound, healthy fruit is packed, and proper commercial storage and transportation practices are used, SmartPac liner has a protection period up to 45 days”

• 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 set recommendation are followed.