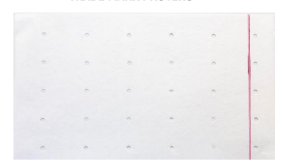
# BOTTOM PLASTIC UNIDIRECTIONAL SLOW RELEASE GRAPE GUARD 26 x 46 cm 3 gr

## **TECHNICAL SHEET**



#### TRADE MARK PROTEKU



### DESCRIPTION

This bottom plastic unidirectional slow release grape guard is formed by one sheet of Polypropylene (PP) and a second sheet of simple Polyethylene paper (PE), both of which are laminated using an special adhesive. The grape guard is Laminated and contains the active ingredient of Sodium Metabisulfite (Na2S2O5), which reacts to humidity (over 70%) to create SO2 (Sulfur Dioxide). The SO2 inhibits and prevents the development of Botrytis cinerea Pers. in grapes during cold storage and transportation.

THECNICAL SPECS & ERROR MARGIN					
Width	260	mm	± 5 mm		
Length	460	mm	± 5 mm		
Cells	0		-		
Área	1196	cm <sup>2</sup>	1		
Sodium metabisulfite content in slow release	3,0	gr	± 0,2 gr		
Sodium metabisulfite content in fast release	0,0	gr	± 0,2 gr		
Sodium metabisulfite total (both stages)	4,2	gr	± 0,4 gr		
Pad Weight	14,1	gr	± 0,5gr		
Box Weight	10,7	kg	± 0,5 kg		

 $\underline{\text{Note:}}$  Different dosages and sizes can be provided as required.

PACKAGING			
Units per box	700		
Boxes per pallets	110		
Units per pallet	77.000		
CLIENT CODE			

PALLETIZING			
1,48	m		
1,09	m		
2,26	m		
110			
1174	kg		
1194	kg		
BOX SIZE			
47x2	27x20		
	1,48 1,09 2,26 110 1174 1194		

CONTAINER			
Conteiner of 40'	8 pallets		
Conteiner of 40' High Cube	16 pallets		

RAW MATERIALS	Units of measure for the granulometry of sodium metabisulfite					
Tyler size	+20	+30	+48	+65	+100	-100
Fast release	0,27	0,58	1,33	5,85	10,9	81,07
Slow release	7,8	35,7	22,2	17,8	8,90	7,6

TYPE SHEETS	Weight gr	Origin	Grammage	Dimensions	Printing	N° CAS
Polypropylene	3,3	Chile-Peru	28	26x46	NO	EINECS-PM-39090
Simple Polyethylene Paper	6,6	Chile-Italy	40/15	26x46	NO	9002-88-4
Adhesivo	1,2	Brazil-Germany	-	-	-	141-78-6

ı	PROTEKU INTERNAL CODE	P534

#### **OBSERVATIONS**

The Proteku SO2 sheets must be stored in a cool dry area and avoid contact with sun.

When the packing of grapes is finished every day, the SO2 sheets should be placed back in the original bag and sealed. If stored according to instructions the Proteku SO2 sheets have a shelf life of at least 2 years. After this time the SO2 sheets must be tested or sent to our Laboratory.

The disposal of our Proteku sheets should be according to official regulations of each country and according to MSDS certificate.