

Tehchnical datasheet

OZEANO "SACHET S5"



DESCRIPTION

Sachet used for absorption of ethylene gas (C₂H₄), spores and microorganisms, when placed into fruit boxes and MA bags of fruits, vegetables and flowers.

Product name:	OZEANO "SACHET S5"
Synonymous:	Sachet filled in with alumina impregnated with permanganate
Composition:	It consists of 2 parts: form and fill

FORM



Characteristics:	Thin paper impermeable to water and permeable to gas
Measures :	7 cm * 7 cm
Net Weight (fill):	5 gr

FILL (granules)

Product name:	Granules OZEANO ETH
Characteristics:	Granules of alumina impregnated with permanganate salts used for absorption of ethylene gas
Shape:	Granular (spherical granules)
Granule size, diameter:	3 - 5 mm
Bulk density, g / ml:	0,75 - 0,85
Hardness. kg:	4,5 minimum
Water content, wt%:	20,0 maximum
Specific surface, m² / g:	150 minimum



INSTALLATION

OZEANO filters must be placed inside boxes or bags of fruit, over the fruits. Avoid using them under the fruits.

DIRECTIONS FOR USE

The OZEANO granulate does not come into direct contact with the fruit and therefore it is not considered as an additive, because it doesn't leave residues on the fruit. The OZEANO granulate is disposable once it has been used and it is innocuous for workers. It is perfectly compatible with and ecological/organic production.

The Sachets S5 are made with materials that are permitted and approved for contact with food.

The Sachets S5 do not have to be opened to use them

CONTACT

For sale and technical information: info@ozeano.net

Ozeano Urdina S.L. ("Ozeano") assumes no obligation or liability for the information in this document. Ozeano provide this information as a backup for the use of their products, and cannot be held responsible for any misuse; and expert's advice is recommended, at the Customer's own expense and risk, to verify the application of it.

Packaging method, storage temperatures and humidity levels, transit and destination conditions are factors likely to affect the performance of Ozeano products and no liability for indirect or consequential damage can be accepted. We recommend trial of Ozeano products under small scale conditions before introduction to large-scale commercial applications.

Ozeano reserves the right to change, without notice, the data provided here.

Manufactured by: OZEANO URDINA S.L.
Camino de San Lorenzo, 10 - 48100 Munguía
Bizkaia; Spain; CIF: B95653903
www.ozeano.net