



OXYLENE FREIGHT TUBE ETHYLENE FILTER

Our major objective is 0% waste of goods in the logistics chain. It is possible to protect perishables against high concentration of ethylene gas.



Oxylene is a powerful and environmentally friendly filter. The air flows functioning of Oxylene. The grain does not crumble. Initially the grains are purple. Due to removing ethylene it attens to a brown or black color.

easily through the round grain. This is necessary for the optimal The residue is brown stone.

Ethylene is a natural gas in vegetables and fruit, flowers and plants. It accelerates the ripening process. This means that vegetables and fruit, which are stored in a cold store, are exposed to a high level of ethylene gas and therefore ripen faster.

PROTECTION WITH ETHYLENE FILTERS

If you have experienced the damage ethylene gas you will understand why it requires protection. Our ethylene filters protect your products from ethylene during transport and storage.

TECHNICAL SPECIFICATIONS

Freighttube EF50	
Length (cm)	50
Diameter (cm)	4,48
Maximum Media content (g)	490
Type of media	GK3
Absorption capacity (litres C_2H_4/KG)*	3,4
Total absorption (litres C_2H_4 /filtro)	1,7
Units per box**	18
Box dimensions (cm)	16x16x83
Units per pallet***	378x4

Typical absorption capacity

Number of filters per box (minimum sell unit)

*** The pallet has the following dimensions: 120x100 cm. These amounts are triple-walled cardboard sheath. This can be lifted and thus double the number of filters per pallet.





High absorption capacity

Round grains

Easy to assemble