



### **ETHYLENE**

**FILTRATION SYSTEMS** 



## **KIF Filter Tubes**

**REMOVES ETHYLENE** 

INCREASES LIFE OF FRUITS, FLOWERS AND VEGETABLES

PREVENTS MOULDS FUNGUS

**COVERS 40 CBM FOR 1 MONTH TRANSIT** 

EASY TO USE AND DISPOSE

**DECREASES ODOUR** 

LOWERS CROSS CONTAMINATION

MADE FROM NATURAL MATERIALS, COATED WITH ACTIVE FORMULA



012 492 0





# KIF FILTERS





 $C_2H_4 \longrightarrow CO_2 + H_2O$ 



#### **PRODUCT**

KIF Tubes are used primarily in reefer containers and cold storages to absorb the ethylene gas inside the container. The long haulage and transportation can cause excessive accumulation of ethylene gas inside the container causing alarmingly high acceleration of ripening of ripening of fruits and vegetables causing early decay of the produce.

The ethylene production from fruits and vegetable can hamper the freshness at the time the produce reaches the destination.

Keep It fresh Tubes can be easily placed in cold storages, walking coolers, reefer vans and non reefer vans of fresh fruits, vegetables and flowers. The KIF Tubes work in a multiple ways to protect and extend shelf life of fresh produce. Keep it fresh Tubes contain ethylene absorbers packed with non-woven cloth which acts as breathable membrane.

The absorption of the gas reduces the ripening speed and hence increasing the shelf life of fresh produce.

MADE FROM NATURAL MATERIALS, COATED WITH ACTIVE FORMULA

#### **HOW IT WORKS**

KIF Tubes consists of special composition mixture of zeolite powder and potassium permanganate and other proprietary additives in a certain composition that causes ethylene & moisture absorption by simultaneously causing volatile bacterial inhibition (VBI).

### **PREVENTS**



ANTI-BACETERIAL



ANTI-FUNGAL



PREVENTS DECAY









# KIF FILTERS





 $C_2H_4 \longrightarrow CO_2 + H_2O$ 



#### **USAGE**

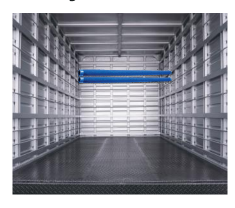
- Reefer Vans
- Non Reefer Vans
- Cold Storages
- Sea Containers
- Walking Coolers
- Retail Coolers
- Retail Transport and Shelves

#### **HOW TO APPLY**

Place the Tube in front of the suction area of ventilation system of a cold room.

KIF Tube Causes negligible pressure drop as the air passes through the filter and reduces ethylene content. 1no. to 3nos. tubes are recommended per COLD STORAGE & REEFER depending on Voyage Time, Type of Fruit etc.

### Easy To Install



Two pre designed slots to inset cable ties on each side



Two breathe-able recyclable plastic mesh membrances for each air pass through







TO BE PLACED NEAR INTAKE AIR FLOW



# KIF FILTERS

 $C_2H_4 \xrightarrow{\text{Oxidation}} CO_2 + H_2O$ 



#### **TECHNICAL DATA**

| SPECS                              | KIF FILTER 100  | KIF FILTER 75  | KIF FILTER 50  |
|------------------------------------|-----------------|----------------|----------------|
| DIMENSIONS                         | 50 mm x 1000 mm | 50 mm x 750 mm | 50 mm x 500 mm |
| WEIGHT                             | 1.1 Kg          | 0.8 Kg         | 0.6 Kg         |
| ETHYLENE<br>CONVERSION<br>CAPACITY | 4 ltr           | 3 ltr          | 2 ltr          |
| RECYCLABLE                         | 100%            | 100%           | 100%           |

See Technical Datasheet and Safety Datasheet for more information







MADE FROM NATURAL MATERIALS, COATED WITH ACTIVE FORMULA

### **DOSAGE LEVELS**











| Option 1 | 2 Filter Tubes | 1 Reefer Container    | 20-30 days                |
|----------|----------------|-----------------------|---------------------------|
|          | KIF Tube 100   | 40 HC or Reefer Truck | Sail Time                 |
| Option 2 | 2 Filter Tubes | 1 Reefer Container    | 10-15 days                |
|          | KIF Tube 75    | 40 HC or Reefer Truck | Road transit or Sail Time |
| Option 3 | 2 Filter Tubes | 1 Reefer Container    | 5-7 days                  |
|          | KIF Tube 50    | 40 HC or Reefer Truck | Road transit or Sail Time |