

BioGreenKeeper is a scientifically proved product able to create a modified atmosphere to increase fresh food preservation.

Its effectiveness has been demonstrated in several fields. In all cases, it has been observed a sensible reduction in the number of micro-organism, a decrease in their proliferation and therefore a better environmental hygiene. Besides, an important increase in the conservation time of foodstuffs has been observed, keeping their initial organoleptic characteristics, with less weight decrease and a remarkable odour disappearance. BioGreenKeeper is a simple system that can be used through all food chain: from production and storage rooms, any kind of cold transport, to the selling point and the consumer.

It will allow:

- »To improve commercialisation conditions of perishable products due to the increase in their storage period
- »To reach further markets without losing quality and using the current transport
- »To chose other ways of transport for markets that were only accessible by plane.

The added advantages comparing with other preservation techniques are that:

- »It is not added to the food product, it acts directly on the cold room atmosphere
- »It is possible to use the existing cold facilities
- »It hardly needs maintenance

«Return

»**FILTERS: DOMESTIC (GREEN LIVE) / STORAGE (GREEN STORE), TRANSPORT FILTERS**

»**DOMESTIC MACHINES**

Model	Material	Power (w)	High(cm.)	Depth. (cm.)	Width (cm.)	Weight (Kg)	Use	Refill
GK home	Plástico ABS	2 batteries (1,5v)	13,5	7,5	8,7	0,2	Refrigerator	Pack 3 filters
GKBar	Plástico ABS	2 batteries (1,5v)	15,5	9,2	9	0,2	Hostelry	Pack 2 filters

»**INDUSTRIAL MACHINES**

Model	Material	Power (w)	Amperes(A)	Voltage (V)	High (cm)	Depth.(cm)	Width (cm)	Weight	Capacity (m³)	Refill (BGK)
GKAP	Stainless Steel	13	0,06	220	25,5	15	13	1,26	2-25	Filter
GKA	Stainless Steel	13	0,06	220	26	13	12,2	3	2-25	Filter
GK1P	Plástico ABS	30	0,13	220	26	14	25	2	25-50	Filter
GK1	Stainless Steel	30	0,13	220	25	12,6	25,3	4,5	25-50	Filter
GK1-B	Stainless Steel	98	0,54	220	36,5	20	30,3	8	50-100	Random
GK2	Stainless Steel	72	1,4	220	74	24,2	46	20	100-250	Random
GK3	Stainless Steel	147	1,6	220	89	35	47,5	32	250-500	Random
GK10	Stainless Steel	294	3,2	220	109	35	98	53	500-1000	Random