



FRESH FOODS





FOCUS ON FRESHNESS

EPS packaging ensures that fish, meat and vegetables are completely fresh on arrival at the consumer. The correct choice of packaging is decisive in order for the quality to be maintained all the way from the preparation to storage and transportation to the consumer

Cool all the way

EPS is 98% air enclosed in tiny plastic cells. Therefore, EPS is well-insulating and ideal for keeping food products at a constantly low temperature. This ensures quality and prevents wastage during transport to the consumer

Protects against shocks

EPS packaging acts as an air cushion absorbing shocks and bumps. This makes it perfect for the storage and transport of fruit and vegetables which must arrive without bruises and with minimal wastage.

APPROVED
FOR FOOD
PRODUCTS

Safe packaging

EPS packaging for food products is always manufactured from virgin raw materials. Therefore EPS is a completely clean and extremely hygienic packaging material.

No harmful substances

EPS does not release any chemical substances to food products. Meat, fish or vegetables can without other forms of packaging, be packaged in EPS cases and trays.

Approved by the authorities

EPS is approved for direct contact with food products by the food authorities both in Europe and USA.

Control by the Danish authorities

It is the responsibility of the manufacturer that packaging for food products complies with regulations. Danish EPS manufacturers are, therefore, subject to continuous control by the Danish Veterinary and Food Administration.

THE ENVIRONMENT

Environmental advantages

EPS is a very light material. This is an advantage during transportation and handling in stores as well as at the home of the consumer.

New plastic products

EPS can be recycled for new EPS products – e.g. packaging, package padding and insulation materials. Melted down, it is also used in the production of, for example, garden furniture and plant trays.

New energy

Used EPS packaging – e.g. transport cases for meat and fish – can be disposed of together with other flammable waste. The consumer can dispose of the packaging, together with other household waste. In some countries, the disposed EPS is utilized at waste incineration plants for the production of energy.

