

How 2 use Polystyrene safely

Polystyrene food packaging meets the demands of our modern lifestyle

Polystyrene cups and take-away containers are sturdier, lighter and less fragile than other packaging materials



Everyday Convenience



Lightweight but affords significant mechanical rigidity



With today's busy lifestyle, it's good to know that polystyrene offers economical and high quality food packaging products



Polystyrene offers excellent insulation properties, keeping hot drinks hot and your cold drinks cold



When packed in polystyrene, fruit and vegetables retain their vitamin C content for longer



Polystyrene protects its contents and maintains its strength and shape thus reducing food waste due to spoilage or damaged packaging and leakage



Recyclable into a variety of different useful products, such as coat hangers, stationery and picture frames

This guide is part of the **How 2 SERIES** on Plastics and Related Issues published by PlasticsSA in association with Polystyrene Association of South Africa

Where can I find more information?

 **Polystyrene**
ASSOCIATION OF SOUTH AFRICA

www.polystyrenesa.co.za

Plastics | SA
www.plasticsinfo.co.za

Safety of Polystyrene



Styrene is a clear, colorless liquid that naturally occurs in foods such as cinnamon, beef, coffee beans, peanuts, wheat and strawberries.

WHAT IS
high impact & expandable polystyrene?

HIGH IMPACT POLYSTYRENE

High Impact Polystyrene (HIPS) is known by its unique characteristics such as toughness, gloss and durability. Products such as yoghurt tubs, plastic cutlery, rulers, pens and take-away cup lids are all made from HIPS



EXPANDABLE POLYSTYRENE

Expandable Polystyrene (EPS) is a solid foam known for its lightness, insulation properties and durability. It is most commonly used in food and protective packaging and in construction



Did you know?

a yoghurt tub
is made from **high impact polystyrene**

Polystyrene:
50 years
of experience, tradition and safe use



Your Questions Answered



What is polystyrene?

Polystyrene is found in your home, office, take-away outlets and in the cafeteria and comes in many shapes and forms. Polystyrene carries the polymer identification code 6 and may be best known for its use in the manufacture of foam coffee cups, meat trays and clamshells.

Can I use Polystyrene in the microwave?

The intended use of polystyrene in food packaging is to protect and allow for easy transportation, e.g. in take away applications. It cannot withstand excessively high temperatures and will typically melt when used in a microwave. **It is therefore recommended to transfer your food into a microwaveable container before heating.**



What else can Polystyrene be used for?

Polystyrene is also commonly used to make rigid, durable products such as television and computer cabinets, appliances, toys, CD cases, jewel cases, audio cassette cases, yoghurt tubs and disposable cutlery.



Is styrene a dangerous chemical?

Polystyrene packaging can be in direct contact with food. Polystyrene offers chemical resistance which allows many products to be packed without the contents being affected.

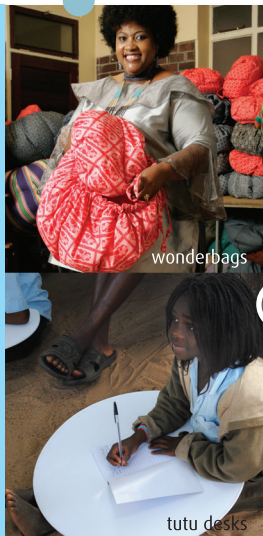
Reduce | Reuse | Recycle



Can Polystyrene be recycled?

Yes. Polystyrene is recycled into a variety of different items such as picture frames, stationery, products for the construction industry and seedling trays.

POLYSTYRENE IS RECYCLED INTO



Polystyrene is the no. plastic

Polystyrene is the **fourth largest** polymer produced **in the world**

Polystyrene does not absorb water or vapour, so **fresh food stays fresher for longer** and requires less preservatives

41 recycled hamburger clamshells make **1 X A4** photoframe

