



ASOS Recycling Guidelines

The Green Dot

The Green Dot does not necessarily mean that the packaging is recyclable, will be recycled or has been recycled. It is a symbol used on packaging in some European countries and signifies that the producer has made a financial contribution towards the recovery and recycling of packaging in Europe.



Mobius Loop

This indicates that an object is capable of being recycled, not that the object has been recycled. Sometimes this symbol is used with a percentage figure in the middle to explain that the packaging contains x% of recycled material.



Plastic resin codes

This identifies the type of plastic resin used to make the item by providing a 'Resin Identification Code'. It is represented with a 'chasing arrows' symbol surrounding a number between 1 and 7 that defines the resin used.



Glass

Please dispose of glass bottles and jars in a bottle bank, remembering to separate colours, or use your glass household recycling collection if you have one.



Waste Electricals

This symbol explains that you should not place the electrical item in the general waste. Electrical items can be recycled through a number of channels.



Compostable

Products certified to be industrially compostable according to the European standard EN 13432/14955 may bear the 'seedling' logo.

Never place compostable plastic into the recycling with other plastics; as it is designed to break down, it cannot be recycled and contaminates recyclable plastics. Plastics that carry this symbol can be recycled with your garden waste through your local authority.



We'd like to thank WRAP and Recycle Now for allowing us to reproduce this material.



Find out more at www.recyclenow.com





Paper, Card or Wood

The [Forest Stewardship Council](#) (FSC) logo identifies wood-based products from well managed forests independently certified in accordance with the rules of the FSC.



We'd like to thank WRAP and Recycle Now for allowing us to reproduce this material.



Find out more at www.recyclenow.com

