



# Water-Soluble Laundry Bags

# Water-Soluble Laundry Bags

With cold-water soluble neck tie

Symphony Environmental's Water-Soluble Laundry Bags are fully soluble and biodegradable. They are used by laundries around the world, especially when serving hospitals, as the bags minimise the contact between hospital staff and infected laundry.



Soluble bag dissolving

## To safely control Contaminated Laundry

Contaminated linen or clothing is placed in the bag. The bags are then sealed with a pink tie ready for transfer to the laundry, where they are placed unopened in the washer. The pink tie on each bag is made of cold-water soluble plastic. This tie dissolves in the first wash cycle, allowing water into the bag to rinse away any soil and waste.

The wash cycle should be at 65 °C (150oF) for 10 minutes minimum to totally dissolve the bag down to a biologically degradable solution. This leaves no residue to clog up the machinery.

Symphony Environmental's Water-Soluble Laundry Bags have the added feature of remarkable resistance to moisture and dampness, being able to hold damp linen for many hours without the bag dissolving or becoming weak.

All components of Symphony Environmental's Water-Soluble Laundry Sacks are carefully selected to be environmentally friendly. Manufactured from plasticised Polyvinyl Alcohol, the sacks are non toxic and fully bio-degradable.

## Packaging Details

Symphony Environmental's Water-Soluble Laundry Sacks can be manufactured in sizes to customer requirements but a range of standard sizes are available as follows:

PRODUCT NO	BAG SIZE	CARTON DIMENSIONS	APPROX. WEIGHT PER CARTON OF 500 BAGS
5004	660mm x 840mm 20mu	330mm x 360mm x 420mm	15.5 kg
5007	711mm x 990mm 20mu	380mm x 380mm x 420mm	19.0 kg
5008	914mm x 990mm 20mu	480mm x 380mm x 410mm	24.0 kg

Each carton contains 500 Laundry Bags divided into 5 inner boxes of 100 bags. Each inner box contains 4 packs of 25 bags overwrapped in polythene.

The polythene is a dispenser package printed with detailed usage instructions in five languages.

The inner boxes also have simple printed instructions. Spaces are left on both the inner and outer boxes for distributors to affix their own labels if required.