

Water Soluble Laundry Bags



Benefits:

- Non toxic and totally harmless to the environment in the waste stream
- 100% water soluble and biodegradable
- Allows conformity to the UK health Service Guidelines, HSG (95) 18 Hospital Laundry Arrangements for Used and Infected Linen
- High quality, reliable, strong and highly puncture resistant
- Available in pink or natural colour
- Each bag comes with its own water-soluble tie

• **MOQ 5,000 units**

Notes:

Harmless Laundry Bags are not suitable for use in domestic washing machines.

Product:	Size:	Price per 1,000		
		Up to 5,000	6,000 to 40,000	41,000 to 100,000
Hot Water Soluble Laundry Bag	Small - 660 x 840mm (26"x33")	£220.00	£209.00	£199.00
Hot Water Soluble Laundry Bag	Large - 711 x 990mm (28"x39")	£298.00	£284.00	£270.00
Cold Water Soluble Laundry Bag	Small - 660 x 840mm (26"x33")	£220.00	£209.00	£199.00
Cold Water Soluble Laundry Bag	Large - 711 x 990mm (28"x39")	£298.00	£284.00	£270.00

DIRECTIONS FOR USE

1. Conditions of storage: 7°C to 30°C with 20% to 70% relative humidity. After removing a bag from the pack, replace the pack of soluble bags in the protective outer.
2. Before filling the sack, cover the wet linen with dry linen. Avoid touching the soluble sacks with wet hands. Wear gloves and an apron before handling the linen.
3. Do not overfill the sack. Remove as much air from the sack as possible before closing it with the special water soluble tie attached to the sack. NEVER MAKE A KNOT WITH THE SACK.
4. Place the soiled bag in a textile bag for storage and transport to the laundry, (required by HSG(95) 18 in GB). Keep filled sacks dry during storage and transport.
5. Place the bags, still closed, into washing machine. Start the washing machine with cold water, then wash with warm water ensuring a temperature of 40°C for the Cold Water Bags (40°C for the Hot Water Bags) is reached for a minimum time of 10 minutes. Preferably add detergents to the wash cycle approximately 2 minutes after the start of the warm wash cycle.
6. Do not fill the washing machine to more than the advised capacity and always maintain the correct water level.