

Supplied by:



[www.millerbags.com](http://www.millerbags.com)

Made with:



[www.aquapakpolymers.com](http://www.aquapakpolymers.com)

## Key Benefits of Industrial Infection Control Bags

- Industrial/Commercial Hot water soluble
  - Bags fully dissolve safely at  $\geq 150^{\circ}\text{F}$  /  $65^{\circ}\text{C}$
  - Physical handling of laundry reduced as closed bags can be put directly into washing machines.
  - Bags can take damp or wet garments/laundry.
  - Does not clog filters or leave residue in machine or on clothing
- Strength
  - No need to double bag due to strength, puncture resistance and durability.
- Clarity
  - Ability to see contents clearly
  - Excellent transparency with over 90% transmission rate when tested to ASTM D1003 verified to ISO 14782
- Easy to open, straight from the box.
- Conforms to the NHS Executive Guidelines
  - HTM 01-04 - Decontamination of linen for health and social care

## Bag Specifications

The dimensions below are based on a standard Hydropol™

### Standard size

W (26") x L (33") / 660mm x 840mm

W (28") x L (39") / 710mm x 990mm

### Material Used

Hydropol™ series – fully soluble at  $\geq 150^{\circ}\text{F}$  /  $65^{\circ}\text{C}$

## Miller Bags Dissolvable Laundry Bags

