

# Urgent call to UK manufacturers of infection control bags

Submitted by: Hannah Sookias Marketing Consultancy

Wednesday, 1 April 2020

---

With mounting advice for medical, NHS support staff, teachers and other key workers to bag up and immediately wash their clothing as soon as they return home, demand for infection control laundry bags – for both industrial and domestic use – has increased, with many distributors now being out of stock.

Aquapak Polymers Ltd (<https://www.aquapakpolymers.com/news/>) has a pellet and process which allows plastic bag manufacturers to switch production efficiently to manufacture Aquapak's strong hot water-soluble bag. Explaining, CEO Mark Lapping said, "We are responding to the immediate need for infection control bags in the NHS and we want to play our part in the fight against COVID-19."

He continued, "Aquapak produces a hot water-soluble polymer in the form of a standard pellet, called Hydropol™ (<https://www.aquapakpolymers.com/products/>) that is made from PVOH. We already sell it to manufacturing partners outside the UK, where it can run on most standard blown film lines to make high quality, and strong standard laundry bags, aprons and for other infection control applications. Its functionality means that it is also used in specialist applications, such as to recover chemotherapy (cytotoxic) soiled linen. The end users are in hospitals, care homes, hotels and households, where they are needed to minimise exposure to contamination as they can be put directly into the washing machine, and dissolve safely and completely (without residue) in a hot wash. We have grades of Hydropol™ that dissolve fully at 50C, 60C or 70C.

"We are ready to support plastic bag manufacturers, who are currently running PE lines in the UK, to switch production to bags made from hot water soluble Hydropol™. We believe that by making such bags quickly available in the UK, we shall be able to support nurses, doctors, cleaners, and other care staff to change at work, bag up their used clothes in a strong and safe material, and put it straight into the washing machine when they get home. By removing the need for them to be taken out of the bag, the risk of contaminating others is greatly reduced, and it allows such clothing to be used multiple times".

"Similarly, contaminated linen and clothing from hospitals, care homes, hotels and households can be carried safely to a washing machine (often off-site) without risk of contamination. For other professions, such as teachers, who are supporting the front-line staff, the laundry bags allow work clothes to be kept safely at home and laundered in efficient wash cycles".

About Aquapak's laundry bag scheme for manufacturers

- Initial assessment of your PE line to identify suitability for Hydropol™ extrusion - typically standard PE lines can run Hydropol™ with no or just minor modifications to existing lines
- Priority supply of Hydropol™ pellets
- Technical transfer documentation
- Full technical transfer support during trials
- Continued support during production
- Introductions to distribution partners

To discuss this with one of Aquapak's specialist team, please call +44 (0)121 516 5656 or email [info@aquapakpolymers.com](mailto:info@aquapakpolymers.com).

Ends...

Notes for editors:

More information about laundry bags made from Hydropol can be found here:

<https://www.aquapakpolymers.com/laundry-bags/> (<https://www.aquapakpolymers.com/laundry-bags/>) and  
infection control bags <https://www.aquapakpolymers.com/infection-control-cytotoxic-bags/>  
(<https://www.aquapakpolymers.com/infection-control-cytotoxic-bags/>)

To arrange interviews and for press comments, please email [marketing@aquapakpolymers.com](mailto:marketing@aquapakpolymers.com) or call Hannah Sookias on +44 (0)7946 096329.

For further information please call Aquapak Polymers +44 (0)121 516 5656 or email [info@aquapakpolymers.com](mailto:info@aquapakpolymers.com).

#### About Aquapak

Aquapak develops and manufactures marine-safe and non-toxic hydrophilic polymer resin pellets. They enable users to maintain the primary function of their products whilst designing in end-of-life such as recyclability and anaerobic digestion.

Aquapak polymer can be used on its own to replace traditional, single-use polymers (such as the plastics currently used for infection control laundry bags) or combined with other materials to create products and packaging solutions for many different industries.

[<https://www.aquapakpolymers.com><https://www.aquapakpolymers.com>]