

Process “C” – Caring for your microfibre

PCS Process MicroLaundry and PCS Microfiber Destainer are specially designed for washing microfiber clothes and mops. If your cloths are ineffective or contaminated, how can you possibly expect proper cleaning results?

Whether you wash manually or with machines PCS is the ideal choice for laundering microfiber and other cleaning mops. For institutional applications we can provide validated processes using the ATP meter.

Directions for household machine use:

- Top loading machines - add two caps per load of MicroLaundry
- High efficiency machines - add one cap per load.
- For best results wash in hot water with an extra rinse cycle.
- Add 1 cup of PCS Destainer when wash temperature is below 140°F

Manual washing of microfiber cloths and floor mops:

Add 2 oz (1/2 cap) to 4 liters (1 Gallon) of hot water. Place cloths or mops in solution and allow to soak for at least two minutes. Wring out cloths or mops a few times, rinse with warm clear water until all loosened soil is removed and rinse water is clear. Add 2 oz of PCS Microfiber Destainer when wash temperature is below 140°F.

Institution programs should be customized to their individual settings disinfecting in the laundry process

Requires the addition of Sodium Hypochlorite at 200 ppm or a wash temperature of 140°F - 160°F for 10 minutes.

