

## Pre-treatment & Laundering guide



# Quick & Easy!

### i-fibre Pre-treatment Guide

#### i-fibre Pre-treatment Solution qty's

40cm i-fibre Mop Heads	
Number of mops	Litres of solution
5	0.6
10	1.2
15	1.8
20	2.4
25	3.0

30cm i-fibre Mop Heads		
Number of mops	Litres of solution	
5	0.5	
10	1	
20	2	
25	2.5	
30	3	

i-fibre Hand Cloths		
Number of Cloths	Litres of solution	
10	0.8	
20	1.6	
30	2.4	
40	3.2	



- Gather your tools Select your i-fibre pre-treatment buckets, i-fibre cloths or mops, and have your ready to use cleaning solution ready to go. Place your cloths or mops with the cleaning side down in the pre-treatment buckets
- 2 Measure solution using the guide chart, measure the right amount of solution for the number of mops into a bucket
- Apply Solution Slowly pour the RTU cleaning solution over the mops in the bucket, moving backwards and forwards to ensure even coverage.
- Ready to clean You are now ready to clean with i-fibre.
   Depending on the number of mops in your pre-treatment bucket, the bucket may need to have the lid sealed and be flipped for 5 15 minutes to evenly distribute the solution.

## i-fibre Laundering Guide

• Washing

95 C

- Maximum Temperature : 95C, 200F
- Do not use strong alkaline detergent
- Mechanical action normal
- Spinning normal - Rinsing normal



Warning



Bleach



- Maximum Temperature : 60C, 140F
  Tumble Dry at low temperature and remove article from machine as soon as it is dried.
- Avoid over drying
- Do not use frabric softener!
- Fabric softener leaves a film on the cloths.Be careful when machine washing or drying in mixed loads. Microfiber products will
- pick up lint from other fabrics.
- Avoid over-boil.

#### - Do not bleach

- Bleach will shorten the life of your microfiber products.

i-teamanz.com



#### Microfibre pads

Used for low to heavy soil levels. Features mesh backing for a quick saturation time. Designed for pre-treating in 4D cleaning systems.





The pre-treating system is a well thought out array of tools that seamlessly work together to make cleaning tasks efficient and productive. It saves water, chemicals and most of all, time. Through the special meshed backing, time reduction is achieved to the minimum, and equally spreads the moisture.

