





Pre-Treat Process Chart

Small Sealing Bucket for Pads



1. MIX SOLUTION

Using the chemical mix bucket and the mixing chart below, measure correct amount of ready to use solution.



5. FLIP BUCKET

Flip bucket upside down with lid on and allow to sit in this position for 15 minutes.



2. LOAD PADS

Place pads in sealing bucket microfiber side down.



6. INSTALL PAD

Flip bucket right side up. Install pad on frame.



3. ADD SOLUTION

Pour solution evenly over pads.



7. CLEAN AREAS

Clean tables, desks, walls or other water safe surfaces.



4. SEAL BUCKET

Place lid on bucket. Make sure all four corners are sealed tightly.



8. LAUNDER PADS

Place soiled pads in designated soiled microfiber receptacle. Launder following recommended procedures.

Microfiber Pad Mixing Chart				
12 Pads	1.5 Quarts	.37 Gallons	1.4 Liters	
18 Pads	2.0 Quarts	.50 Gallons	1.9 Liters	
24 Pads	3.0 Quarts	.75 Gallons	2.8 Liters	
36 Pads	4.0 Quarts	1.0 Gallons	3.8 Liters	









Pre-Treat Process Chart

Large Sealing Bucket for Flat Mops



1. MIX SOLUTION

Using a chemical mix bucket and the mixing chart below, measure correct amount of ready to use solution.



5. FLIP BUCKET

Flip bucket upside down with lid on and allow to sit in this position for 15 minutes.



2. LOAD MOPS

Place mops in sealing bucket microfiber side down. Flip top mop microfiber side up to prevent splashing when pouring.



6. INSTALL MOP

Flip bucket right side up. Install mop on frame.



3. ADD SOLUTION

Pour solution evenly over mops.



7. MOP AREAS

Clean floors or other water safe surfaces. Each mop can cover up to 400-500 sq. ft



4. SEAL BUCKET

Place lid on bucket. Make sure all four corners are sealed tightly.



8. LAUNDER MOPS

Place soiled mops in designated soiled microfiber receptacle. Launder following recommended procedures.

Microfiber Mop Mixing Chart				
6 Mops 9	1.5 Quarts	.37 Gallons	1.4 Liters	
Mops 12	2.0 Quarts	.50 Gallons	1.9 Liters	
Mops 18	3.0 Quarts	.75 Gallons	2.8 Liters	
Mops 21	4.0 Quarts	1.0 Gallons	3.8 Liters	
Mops 24	5.0 Quarts	1.25 Gallons	4.7 Liters	
Mops	6.0 Quarts	1.50 Gallons	5.6 Liters	









Microfiber Laundering Instructions

Proper Care & Maintenance



FABRIC SOFTENER

- Never Use Fabric Softener
- Fabric Softener Will Clog and Ruin Yarn



WASHING

- Maximum Washing Temperature 194F/90C
- Do Not Use Strong Alkaline Detergent
- Normal Agitation Cycle
- Normal Rinse Cycle



BLEACHING

- Periodic Light Bleaching Only
- Oxygen Bleach Approved
- Liquid Bleach in Moderation



SPINNING

- ☐ Unlike Cotton Microfiber Does Not Absorb Water
- ☐ Water is Stored in the Cells of the Yarn
- ☐ Centrifugal Spinning Removed 95% of Moisture
- ☐ Extended Spin Cycles Will Reduce Drying Time



DRYING

-] Maximum Drying Temperature 140F/60C
- ☐ Tumble Dry at Low Temperature
- Do Not Over Dry
- Extreme temperature Will Damage Yarn
- Less Dry Time Will Extend Life of Yarn

