


DOLLAMUR
SPORT SURFACES

HOW TO WASH MICROFIBER






CARING FOR MICROFIBER:

Caring for microfiber is pretty easy if you know the rules. Towels, dusters and mops made of microfiber can last hundreds of washings if you stay away from the 2 big no-nos for microfiber:





 **No Heat in the dryer!**

 **No Fabric Softeners!**


INSTRUCTIONS FOR WASHING AT HOME

-  Wash in warm or hot water with mild detergent
-  No fabric softeners – they clog the open spaces in the microfiber, making the fabric useless
-  Be careful what you wash with your microfiber. Avoid anything made with cotton because the microfiber will grab on to the lint
-  Ideally wash microfiber with only microfiber but if you must mix loads, wash with other non-linting synthetics. Like anything you wash, be sure to separate your white or light colored microfiber from your dark colored microfiber.
-  If you hand wash, wash in hot water with mild detergent and use a soft bristled brush if necessary – rinse thoroughly

DRYING MICROFIBER AT HOME

-  To ensure the longest lasting microfiber, air dry is best
-  Microfiber dries relatively quickly
-  If you use a dryer, set it on low heat or no heat
-  Dry with other microfiber products only so that it doesn't pick up extra lint

COMMERCIAL WASHING OF MICROFIBER

-  **Detergent**
 - High solvent for heavy soil
 - No Alkaline
 - Dose determined by product specification for poundage

 **NO Bleach**

 **NO Fabric Softener**

WASHING MICROFIBER GUIDELINES

OPERATION:	TIME:	WATER TEMP:	WATER LEVEL:
Flush	2 mins	120°F	High
Flush	2 mins	140°F	High
Suds	25 mins	160°F	Low
Rinse/Extract	3 mins	140°F	High
Rinse/Extract	2 mins	80°F	High
Rinse	2 mins	80°F	High
Extract	6 mins		

OPTION 1: Air Dry (Preferred Method)

OPTION 2: Tumble Dry (Max Temp 140°F)

OPTION 3: Inject disinfectant during final rinse and do not dry. Bag mops with a twist tie for transport. Disinfectant residual will reduce mildew growth prior to use. (Mops only)

OPTION 4: Do not dry mops. Place damp mops in a bucket and dose with chemical product. Within 1/2 hour, they will be saturated and ready for use. (Mops only)