

Laundering recommendations



EverWear™ and PerforMAX™ OR scrubs

Formula conditions: Washer/washer extractor, open pocket with controls for obtaining a requested temperature

Water quality: Soft water (zero grains hardness); low to moderate alkalinity (0–100 ppm @Na₂O); no iron in water

Wash conditions: Steam for temperature, cold temp.: 60 °F; hot temp: 150–160 °F; loading: 90–100% of capacity

Water levels: Low: 0.5 gallon total water/lb.; high: 0.65 gallon total water/lb.

Normal wash

	Operation	Wash temp °F	Wash time	Water level	Approx. pH	Max ppm O ₂ bleach	Quantity fl. oz/cwt
1	Break & bleach	150 °F	10 min.	Low	10.8–11.2	100–160	4–6 (Alkali), 4 (Detergent), 6 (34% hydrogen peroxide)
2	Rinse	135 °F	2 min.	High			
3	Rinse	120 °F	2 min.	High			
4	Rinse	105 °F	2 min.	High			
5	Sour/soft	90 °F	5 min.	High	5.5–6.5		1–2 (Sour), 1 (Softener)
6	Extract		5 min.				

Finished fabric condition: pH 5.5–6.5

Bleach

Only non-chlorine bleach when needed

Normal

Tumble dry: Max 140 °F

Scrubs made from 100% Polyester and 100% Polyester subgroup fibers will retain less moisture than cotton/ polyester blended fabrics. Accordingly, the fabric will dry faster. For optimum energy utilization, make sure that dryer cycles are reduced in time and temperature controls are properly set for polyester. Medline Laundry partners recommend Steam Tunnel finish to relax fibers and reduce wrinkles.

Iron

Do not flat-work iron

All products:

Wash prior to use
Only wash with like colors
Promptly remove from dryer

Chemicals:

Quantity will vary with machine size and type
Confirm with chemical supplier for correct quantity

