

MILAN COLLECTION

Laundering Instructions

Load: 90% Capacity (Open Pocket) 75% Capacity (Split Pocket) 66% Capacity (Y Pocket)				
Operation	Time	Temp. (F)	Level	Supply
Break	5 min	Split	Low	Surfactant
Do Not Drain				
Break	10 min	160	Low	
Carryover	5 min	Hot	Low	
Flush	2 min	Hot	High	
Suds/Bleach*	8 min	150	Low	Hypochlorite or Chlorine Bleach
Rinse	2 min	Hot	High	
Rinse	2 min	Split	High	
Rinse	2 min	Cold	High	
Sour	5 min	Cold	Low	Sour Antichlor
* Bleach is added for white loads only. DO NOT BLEACH COLORED GARMENTS.				

- Before placing new linen into service it should be washed separately to remove manufacturing residual dyes. Darker shades should be washed separately several times
- Shade groups such as darks, mediums and lights should be washed separately to avoid color contamination; red colors should be washed separately
- Milan Futura spun polyester products should always be washed separately from 100% cotton and poly/cotton blends to avoid contamination from lint and ensure proper cleaning
- Wash formula chemicals should be appropriate for type and amount of soil to be removed
- Surfactants are recommended in the break cycle
- Use of complex phosphates along with silicate alkalis are recommended where permitted by law
- Soaps of animal or vegetable fats should be avoided
- Bleaches should not be used on colored napery
- White napery should receive antichlor treatment after hypochlorite or other chlorine bleaching
- For good mechanical action, do not overload wash wheel, Full Drop-90%, Split Pocket-75%, Y Pocket-66% are recommended
- Washer/dryer temps should not exceed 160 degrees; to prevent thermal shock reduce the water/dryer temperature in 15° increments to 100° F in both the wash and extraction cycles
- Adequate rinsing to remove residual chemicals is necessary to ensure maximum fabric life and color retention
- Softeners and waxes must not be used with polyester; these will mast the absorbency of the fabric
- Starch can be added with sour at low water temperature to 95° F; amount depends on degree of body desired (8-12 oz.). Do not extract below 25% water retention.
- If using an automatic ironer, maintain an iron chest of 350° F and correct roll pressure to prevent glazing

