

## Suggested Color Groupings for Washing Milliken Table Linen Fabrics

The general rule for mixing table linen colors in the wash is to keep similar colors and similar degrees of color darkness together. If you have a nonstandard color not listed that you would like to know where to group or any questions about mixing colors call your Milliken technical representative at 1-800-322-TEAM or 864-503-1691.

Name	Visa	Signature	Name	Visa	Signature
<b>Group 1</b>			<b>Group 5</b>		
White	9660	9680	Bronze	4891	4752
Antique White		9033	Burnt Orange	5089	5251
Signature Stripe		All Colors	Cayenne		5551
Chambray Stripe		All Colors	Dusty Rose	1059	1113
Solid Chambray		All Colors	Mocha		7515
Check Point		All Colors	Violet	8726	8120
<b>Group 2</b>			Hooter's Orange	5180	5860
Beige	7616	7284	Hot Pink		1067
Bermuda Sand	7684	7043	<b>Group 6</b>		
Buttermilk		4480	Charcoal		6081
Empire Pink		1505	Forest Green	3345	3130
Ivory	9722	9245	Dark Forest Green	3510	3385
Lemon Yellow		4687	Kelly Green	3235	3221
Maize	4647	4504	Royal Blue	2511	2983
Wheat	7223	7961	Teal	3835	3444
<b>Group 3</b>			Turquoise	3526	3661
Belize Blue		3529	<b>Group 7</b>		
Lavender	8401	8259	Black	5650	6297
Medrite Grey	6708	6439	Chocolate	7134	7979
Celery		3068	Dark Burgundy	1004	1861
Cool Grey		6499	Dark Lava		6919
Silver Service		6534	Maroon	1752	995
Gingerbread		7795	Mexican Orange	5141	5433
Olive		3712	Navy	2499	2006
Pistachio		3465	Pecan	7862	7498
Seafoam Green	3558	3800	Purple	8529	8871
Stone		6033	Raspberry	1203	1621
Wedgwood Blue	2375	2228	Red	1555	1598
Lime Green		3855	Rust	5922	5000
<b>Group 4</b>					
Gold	4663	4866			
Light Peach	5062	5428			
Amber		4635			
Peach	5262	5786			
Pink	1461	1025			
Sandalwood	7842	7597			

Checkpoint, Signature Stripe and Chambray Styles must be washed with white or with itself to prevent color transfer.

Milliken recommends that all table linens, especially dark shades, be washed before renting to customers. Dark shades should be washed with only that color four to five times before mixing with a shade group.

