| Acrovyn® 4000 Stain Resistance and Cleanability

TYPICAL PHYSICAL PROPERTIES

Staining agents were left on various colored material over a seven day period @ 75°F.

The below notes recap the most severe results for each staining agent.

Staining Agent	Acrovyn 4000
Pencil	Normal Cleaning Required
Ballpoint Pen - Black	Moderate Cleaning Required
Dry Erase Marker - Black	May Create Permanent Stain
Permanent Marker	Normal Cleaning Required
Crayon - Green	Normal Cleaning Required
Lipstick - Red	Normal Cleaning Required
Rit Liquid Dye - Blue	Normal Cleaning Required
Shoe Polish - Brown	May Create Permanent Stain
lodine	Normal Cleaning Required
Betadine	Normal Cleaning Required
Mustard	May Create Permanent Stain
Ketchup	May Create Permanent Stain
Chocolate Syrup	May Create Permanent Stain
Vegetable Oil	Normal Cleaning Required
Coffee	May Create Permanent Stain
Red Wine	Normal Cleaning Required
Soda	Normal Cleaning Required
10% Bleach / 90% Water Mix	Normal Cleaning Required
100% Bleach	May Create Permanent Stain
Merthiolate	Normal Cleaning Required
Spray Paint - Burgundy	May Create Permanent Stain
Rubber Scuff Mark	Normal Cleaning Required
Coffee Red Wine Soda 10% Bleach / 90% Water Mix 100% Bleach Merthiolate Spray Paint - Burgundy	May Create Permanent Stain Normal Cleaning Required Normal Cleaning Required Normal Cleaning Required May Create Permanent Stain Normal Cleaning Required May Create Permanent Stain

Cleaner Agents: Mr. Clean Magic Eraser scrubbing pad soaked with denatured alcohol.®