

## APPROVED CLEANERS





Cleaner	Cleaner's Manufacturer	PERMABLOK® Grey Scale ISO 105-A03	ACRYLIC Grey Scale ISO 105-A03	NAPA Grey Scale ISO 105-A03	PBG+° / PERMAGUARD®		Polyurethane	Polyurethane
					Grey Scale ISO I 05-A03	Stain Resistance	(Dolce)	(Ballistic)
303 Fabric/Vinyl Cleaner (dilution: 1/2 cup (4 oz) in 1 gallon water)	303 Products, Inc.	4.5 - Slight color change	4 - Moderate color change	4.5 - Slight color change	4.5 - Slight color change	Class 4 - no staining	4.5 - Slight color change**	4.5 - Slight color change
A&G Boat Wash & Multipurpose Cleaner (6:1 dilution)	A&G Industries, Inc.	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	Class 4 - no staining	N/A	N/A
All Purpose Vinyl Cleaner	CMI Vclean	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	Class 4 - no staining	4.5 - Slight color change**	4.5 - Slight color change
Asepticare TB + II	Ecolab	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	Class 4 - no staining	Appreciable wear at Wyzenbeek 100,000 cycles - Not approved	4.5 - Slight color change
Babe's Boat Care Wash (dilution: I oz per gallon of water)	Babe's Boat Care Products	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	Class 4 - no staining	Appreciable wear at Wyzenbeek 100,000 cycles - Not approved	4.5 - Slight color change
Bio Kleen Amazing (dilution: 6 oz per gallon of water)	Bio Kleen Products Inc.	4.5 - Slight color change	4 - Moderate color change	4 - Moderate color change	4.5 - Slight color change	Class 4 - no staining	4.5 - Slight color change**	4.5 - Slight color change
Caviwipes XL Packed	Metrex	4 - Moderate color change	4 - Moderate color change	Discoloration - not approved	4 Moderate color change	Class 4 - no staining	4.5 - Slight color change**	4.5 - Slight color change
Clorox Fuzion	The Clorox Company	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	Class 4 - no staining	4.5 - Slight color change	4.5 - Slight color change
Clorox Healthcare Bleach Germicidal Wipes	The Clorox Company	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	Not Approved- Does not pass stain release and top coat affected	Not Approved- Does not pass stain release and top coat affected	Not approved - Noticeable color and gloss change, as well as topcoat damage	Not approved- Noticeable color change and topcoat damage
Crystal Simple Green - dilution 1:30	Sunshine Makers, Inc.	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	Class 4 - no staining	4.5 - Slight color change**	4.5 - Slight color change
Coverage Plus Germicidal Wipes	Spray Nine	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	Class 4 - no staining	4.5 - Slight color change**	4.5 - Slight color change
Dispatch (1:10 Dilution)	Caltech Industries Inc.	4.5 - Slight color change	4 - Moderate color change	4.5 - Slight color change	4.5 - Slight color change	Class 4 - no staining	Noticeable color change - Not approved	Appreciable wear at 100,000 cycles - Not approved
Ducky All Purpose Cleaner	Ducky Products, Inc.	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	Stain resistance property affected-not approved	Stain resistance property affected-not approved	Appreciable wear at 100,000 cycles - Not approved	4.5 - Slight color change

Cleaner results are rated on a scale of 1 - 5

1-3: Causes discoloration. Not recommended

4-5: \*Recommended for use

\*Cleaners only recommended if diluted per manufacturer's instructions. Topical cleaners must be wiped off with clean water and dried with clean cloth following application. The performance results shown in this chart are not guaranteed for all SII Vinyl and Polyurethane products. The evaluations are indicators after laboratory tests and may not be indicative of field performance. Healthcare facilities maintain disinfecting regimens to reduce the spread of infections. There is a wide variety of available biocides that include bleaches, peroxides and quaternary ammonium products, among others. They should always be used at the recommended dilution, never in concentrated form. To prolong the life of digital or any other coated fabric, they should be rinsed off after the recommended residence time. It should be noted that misuse of disinfectants is the major source of surface deterioration. Spradling continually evaluates cleaners/disinfectants. \*\*Samples showed slight wear at Wyzenbeek 100,000 cycles



## APPROVED CLEANERS UNITED SINCE Fabrics 1946





Cleaner	Cleaner's Manufacturer	PERMABLOK® Grey Scale ISO 105-A03	ACRYLIC Grey Scale ISO 105-A03	NAPA Grey Scale ISO 105-A03	PBG+° / PERMAGUARD®		Polyurethane	Polyurethane
					Grey Scale ISO 105-A03	Stain Resistance	(Dolce)	(Ballistic)
Fabric Cleaner	Tekonsha Corp.	4.5 - Slight color change	Class 4 - no staining	Not tested	Not tested			
Fantastik® Antibacterial All Purpose Cleaner Heavy Duty	S.C. Johnson & Son, Inc.	4.5 - Slight color change	Class 4 - no staining	Appreciable wear at Wyzenbeek 100,000 cycles - Not approved	Noticeable color change - Not approved			
Finyl Fix Vinyl Cleaner - dilution: 0.5 oz / quart water	Neuco Seating Inc.	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	Not Approved- Does not pass stain release	Not Approved- Does not pass stain release	Not Approved - Surface damage	4.5 - Slight color change**
Formula 409® Antibacterial All- purpose cleaner	The Clorox Company	4.5 - Slight color change	Class 4 - no staining	Appreciable wear at Wyzenbeek 100,000 cycles - Not approved	Topcoat damage - Not approved			
Four Star All Purpose Cleaner	Four Star	Not Approved - color and hand change	N/A	4.5 - Slight color change	4.5 - Slight color change			
Glance NA Diluted (1:50 water)	Diversey Inc.	4.5 - Slight color change	Class 4 - no staining	Surface damage - not approved	4.5 - Slight color change			
GP Forward Diluted (I:64 water)	Diversey Inc.	4.5 - Slight color change	Class 4 - no staining	4.5 - Slight color change**	4.5 - Slight color change			
Hula Boat Chill Mold Retardant Concentrated	Hula Boat Care	4.5 - Slight color change	Class 4 - no staining	Surface damage - not approved	4.5 - Slight color change			
Hydrogen Peroxide Cleaner Disinfectant Wipes	Clorox	4.5 - Slight color change	Class 4 - no staining	4.5 - Slight color change**	4.5 - Slight color change			
Lysol Foaming Disinfectant Cleaner	Brand, IC	4 - Moderate color change	4.5 - Slight color change	4 - Moderate color change	4.5 - Slight color change	Class 4 - no staining	Appreciable wear at Wyzenbeek 100,000 cycles - Not approved	4.5 - Slight color change
Mold & Mildew Stain Remover dilution: I scoop (I/2 oz) per quart water	losso Marine Products	4.5 - Slight color change	N/A	Color change and surface damage - Not approved	4.5 - Slight color change			
Mother's Leather Cleaner	Mothers	4.5 - Slight color change	Class 4 - no staining	Not tested	Not tested			
Oxivir TB Wipes	Diversey Inc.	4.5 - Slight color change	4.5 - Slight color change	4 - Moderate color change	Surface spots and wear at Wyzenbeek 100,000 Cycles - Not approved	Surface spots and wear at Wyzenbeek 100,000 Cycles - Not approved	4.5 - Slight color change**	4.5 - Slight color change

Cleaner results are rated on a scale of I - 5

1-3: Causes discoloration. Not recommended

4-5: \*Recommended for use

\*Cleaners only recommended if diluted per manufacturer's instructions. Topical cleaners must be wiped off with clean water and dried with clean cloth following application. The performance results shown in this chart are not guaranteed for all SII Vinyl and Polyurethane products. The evaluations are indicators after laboratory tests and may not be indicative of field performance. Healthcare facilities maintain disinfecting regimens to reduce the spread of infections. There is a wide variety of available biocides that include bleaches, peroxides and quaternary ammonium products, among others. They should always be used at the recommended dilution, never in concentrated form. To prolong the life of digital or any other coated fabric, they should be rinsed off after the recommended residence time. It should be noted that misuse of disinfectants is the major source of surface deterioration. Spradling continually evaluates cleaners/ disinfectants. \*\*Samples showed slight wear at Wyzenbeek 100,000 cycles 8/19/2019



## APPROVED CLEANERS UNITED SINCE Fabrics 1946





Cleaner	Cleaner's Manufacturer	PERMA <b>BLOK</b> ® Grey Scale ISO 105-A03	ACRYLIC Grey Scale ISO 105-A03	NAPA Grey Scale ISO 105-A03	PBG+° / PERMAGUARD®		Polyurethane	Polyurethane
					Grey Scale ISO 105-A03	Stain Resistance	(Dolce)	(Ballistic)
Oxycide Diluted - 3 oz/gl in water	Ecolab	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	Class 4 - no staining	Not tested	Not tested
Reprosolv - Dilution: 1/40	American Continental Techlabs, LLC	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	Class 4 - no staining	4.5 - Slight color change**	4.5 - Slight color change**
Sanicloth AF 3	PDI	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	Class 4 - no staining	4.5 - Slight color change**	4.5 - Slight color change
Simple Green Towels	Simple Green	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	4 Moderate color change	Class 4 - no staining	4.5 - Slight color change**	4.5 - Slight color change
Sodium Hypochlorite Disinfectant/Disinfectant Cleaner - Dilution: 0.5 oz / quart water	PCS - Process Cleaning Solutions	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	Class 4 - no staining	Discoloration - Not Aoproved	4.5 - Slight color change**
Stride Floral Neutral (1:32 water) - Daily cleaning (1:64 water- Cleaning excess dirt)	Diversey Inc.	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	Class 4 - no staining	4.5 - Slight color change**	4.5 - Slight color change
Stride Fragrance Free Neutral Cleaner (1:266 water)	Diversey Inc.	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	Class 4 - no staining	4.5 - Slight color change**	4.5 - Slight color change
Super S	Tekonsha Corp.	4,5 -Slight color change	4,5 -Slight color change	4,5 -Slight color change	4,5 -Slight color change	Class 4 - no staining	Surface damage - not approved	4,5 -Slight color change
Super Sani-cloth	PDI	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	Class 4 - no staining	4.5 - Slight color change**	4.5 - Slight color change**
Vinyl Sauce	Boat Blins	4 - Moderate color change	4.5 - Slight color change	4.5 - Slight color change	4.5 - Slight color change	Class 4 - no staining	Appreciable wear at Wyzenbeek 100,000 cycles - Not approved	4.5 - Slight color change
Virex II 256 (1:256 Dilution)	Diversey Inc.	4.5 - Slight color change	4 - Moderate color change	4.5 - Slight color change	4.5 - Slight color change	Class 4 - no staining	Appreciable wear at Wyzenbeek 100,000 cycles - Not approved	Surface damage - Not Approved
Virox 5 Rtu	Diversey Inc.	4.5 - Slight color change	4 - Moderate color change	4.5 - Slight color change	4.5 - Slight color change	Class 4 - no staining	4.5 - Slight color change**	4.5 - Slight color change
Wex Cide 128 (1:128 dilution)	Wexford Labs, Inc.	4.5 - Slight color change	4 - Moderate color change	4.5 - Slight color change	4.5 - Slight color change	Class 4 - no staining	4.5 - Slight color change**	4.5 - Slight color change

Cleaner results are rated on a scale of I - 5 1-3: Causes discoloration. Not recommended 4-5: \*Recommended for use

\*Cleaners only recommended if diluted per manufacturer's instructions. Topical cleaners must be wiped off with clean water and dried with clean cloth following application. The performance results shown in this chart are not guaranteed for all SIIVinyl and Polyurethane products. The evaluations are indicators after laboratory tests and may not be indicative of field performance. Healthcare facilities maintain disinfecting regimens to reduce the spread of infections. There is a wide variety of available biocides that include bleaches, peroxides and quaternary ammonium products, among others. They should always be used at the recommended dilution, never in concentrated form. To prolong the life of digital or any other coated fabric, they should be rinsed off after the recommended residence time. It should be noted that misuse of disinfectants is the major source of surface deterioration. Spradling continually evaluates cleaners/ disinfectants. \*\*Samples showed slight wear at Wyzenbeek 100,000 cycles

8/19/2019