SILVERGUARD

INDOOR - OUTDOOR

SG95020 BASIL	SG95009 SAGE		SG92097 ORCHID	SG92099 LOTUS	SG94004 ICE	SG92089 WHITE
SG95008 PISTACHO	SG95019 CELERY	SG92092 AVOCADO	SG97002 MAGENTA	SG92098 ROSE	SG92090 ICECREAM	SG91077 CREAM
SG95063 FOREST	SG95010 BOTTLE	SG92104 ULTRAVIOLET	SG97001 AUBERGINE	SG92103 SKYLIGHT	SG90001 MACADAMIA	SG91051 SISAL
SG92096 TOMATO	SG92095 GRENADINE	SG96004 RUBIN	SG92016 RASPBERRY	SG92091 CITRUS	SG90002 SANDSTONE	SG91078 CHAMPAGNE
SG92011 RED		SG92064 WINE	SG92012 SUNKIST	SG92105 CAMEL		SG91010 BEIGE
SG94002 STORM	SG91014 UMBER	SG96061 MANDARIN	SG90013 ORANGE	SG96062 MELON	SG96065 SAFRAN	SG92101 ALUMINIUM
SG99002 CARBON	SG92003 COBRE	SG90009 TAUPE	SG93067 DELFT	SG93007 SAPPHIRE	SG92093 SQUASH	SG94001 PLATA
SG90005 MOCCA	SG90073 LUGGAGE	SG94012 SHIITAKE	SG93066 BALTIC	SG92100 TEAL	SG92094 PETROL	SG92102 CORAL
SG99001 BLACK	SG94003 GRAPHITE	SG94024 METEOR	SG93068 JET	SG94010 TITANIUM	SG94011 STERLING	SG93001 TURQUOISE

SILVERGUARD

INDOOR - OUTDOOR



CHARACTERISTICS

INDOOR - OUTDOOR

Composition:	Topcoat:Vinyl / Urethane			
Backing:	100% Polyester Hi-Loft²™			
Weight:	685 gr/m²			
Roll Width:	min. 137 cm			
Roll Length:	+/- 30 m			
Abrasion:	>300.000 cycles (MARTINDALE)			
Cold Crack:	-23 °C			
UV-Resistance:	ISO 105 B02:≥ 7/8 (Blue Wool Scale) ISO 104 B04:≥ 4/5 (Grey Scale)			
Flame retardancy*:	 EU EN 1021 Part 1 & 2 EU ECE R 118.03 (R118.02 Anx. 6,7 & 8) EU (MED) Marine Equipment Directive EU IMO FTP 2010 Code MSC.307 (88) Part 8 3.1 & 3.2 EU EN 71-2:2006+A1:2007 Safety of Toys - part 2 DE DIN 4102 B2 IT UNI 9175 Classe 1.1M ES UNE 23.727-90 1R/M.2 FR NF P 92-503 (M2) AT ÖNORM B 3825, Gruppe 1 AT ÖNORM A 3800 Teil 1 US FMVSS 302 US CAL TB 117-2013, Sec. E US FAR 25/853 			

*This term and any corresponding data refer to the typical performance in the specific tests indicated and should not be construed to imply the behaviour of this or any other material under actual fire conditions.

FINISHES AND TREATMENTS PERMABLOK^{3®}

Antibacterial Protection, Antimycotic Protection, Antifungal Protection, Anti-stain Finish, Mildew resistant backing and face, Sulfide Stain Resistant, Anti-static Finish, EN 71-3 Safety of Toys (Migration of certain elements)						
Virucidal Activity:	ISO 18184:2019:1 ABLOK ^{3®} are proven to reduce the presence of Corona-					
virus** by more than 90% within one hour of contact.						
	ISO 21702:2019:2					
All the Coated fabrics treated with PERMABLOK ^{3®} are capable of reducing the Coronavirus' activity by 99,9% within 24 hours of exposure on the surface.						
Bacteriostatic Properties:	ISO 22196:2011.Value of antibacterial*** activity R>2					

SUSTAINABILITY

eco/ense

ISO 14001 Enviromental Management Carbon Neutral REACH | RoHS

SAMPLES AND ENQUIRES

samples: samples@vyvafabrics.nl | orders: info@vyvafabrics.nl

















INFO@VYVAFABRICS.NL

WWW.VYVAFABRICS.NL

TEL +31 (0)20 6599523



For optimum care and cleaning please read the following instructions and recommendations.

Disinfectant Use

The following information refers to the performance of PERMABLOK3® products in specifics tests, conducted under laboratory conditions. Results may vary under actual conditions:

- Asepticare TB + II Antifect (in 0.5 % dilution) Caviwipes XL Packed
- Cleanisept Wipes
 Clorox Healthcare Bleach
 Germicidal Wipes
- Coverage Plus Germicidal Wipes Desomed rapid FD 366
- Hydrogen Peroxide Cleaner Disinfectant Wipes Instrunet Anionsurf
- Lysol Foaming Disinfectant Cleaner Microzid Oxivir TB Wipes
- Oxycide Diluted -3oz/gl in water PDI Sani-cloth bleach wipes

• Sanicloth AF 3 • Sodium Hypochlorite. Disinfectant. Bletach cleaner. Dilution: 1:10 mix of bleach and water. • Surfanios Premium (in 0,25% dilution) • Surfa'Safe Premium (in 0,25% dilution) • Super Sani-cloth

• Virex II 256 (1:256 Dilution) • Virox 5 Rtu • Wet wipe • Wex Cide 128 (1:128 dilution)

Rinse the area with clean water, then dry with a clean, lint-free cloth after using any disinfectants and cleaners.

Cleaning after Disinfection:

The coated fabric should be cleaned periodically in order to maintain its appearance and prevent build-up of dirt and contaminants. Any stain, spills, or soiling should be cleaned up immediately to prevent the possibility of permanent staining.

Use a mixture of 1:1 liquid soap (neutral pH) and water or our approved cleaning products for coated fabrics to remove stains on the surface of the material. Completely remove excess cleaner with a white, clean, damp cloth; and dry the surfaces afterwards. Lacquers, strong cleaners, detergents, xylene-based solutions, acetone, or ketone (MEK) cause immediate damage and contribute to the deterioration of the material. The use of such cleaners is at the owner's risk.

Cleaning methods to remove tougher stains

Step 1: Coffee, juice, red wine, sauces, chocolate, grease, crayon and suntan lotion. Remove excess spill with a damp cloth. Clean with a 1:1 mix of neutral liquid soap and water. Next, rinse with clean water and dry.

Step 2: Make-up Use a straight application of neutral PH soap. Wipe with a clean white cloth or soft brush, rinse with clean water, and dry.

Step 3: Blood, urine, faeces and all other tough stains Use a 1:10 mix of Isopropyl alcohol and water. Rinse thoroughly with clean water and dry.

For cleaning: use a soft white cotton cloth saturated with the recommended cleaning agent and rub the stain in random circles, ten times or more. Pat dry with another soft white cotton cloth and check the results. Do not use steel bristle brushes, abrasive scouring pads or metal, these cause permanent damage to the fabric. Methods 2 & 3 are not recommended for everyday cleaning! After cleaning, rinse the area with clean water, then dry with a clean, lint-free cloth. Failure to remove chemical residue will cause discolouration of the coated fabric surface to manifest itself earlier in the life cycle of the product.