

LA TABLE D'EXAMEN.COM

REVÊTEMENT SKAÏ DES TABLES

VALENCIA™

Apfel

107-5041 16-0237 TPX

POIDS - 650g/M2



01 PRALINE

02 WEISS

03 SISAL

04 CENDRE

05 BUCHE

06 NOIR

07 VIOLET

08 FRAMBOISE

09 ROUGE

10 MOUTARDE

11 AMAZONIE

12 POMME

13 TURQUOISE

14 DELFT

15 BALTIQUE

16 LAVANDE

17 TITAN

18 BLANC

PERMABLOK^{3®}

ENTRETIEN



SPRADLING'S 3 IN I PROTECTION AGAINST GERMS, ABRASION AND STAINS

PERMABLOK^{3®} from Spradling is a proven vinyl protective coating that's engineered to create a tough, effective barrier against the three biggest problems encountered in healthcare and hospitality environments – germs, abrasion, and stains. You can't see it or feel it, yet the protection it offers results in extended performance and lasting beauty with a minimum of care.

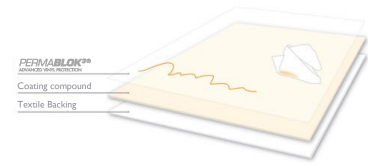
The vinyl should be cleaned periodically in order to maintain its appearance and prevent build-up of dirt and contaminants. Any stain, spills, or soiling should be cleaned up promptly to prevent the possibility of permanent staining. Use soft soapy solutions or special cleaning products for vinyl fabrics to remove stains on the surface of the material. Remove only with a damp white cloth. 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.

DAILY CLEANING AND MAINTENANCE

- I. Clean the entire surface using a mixture of I:9 liquid soap (neutral pH) and water. Do not use soap or cleaning solutions that contain alcohol, ketones, xylene, acetates or solvents (mineral/white spirits).
- 2. Completely remove excess cleaner with a white, clean, damp cloth.
- 3. Dry the surface.

CLEANING METHODS

Get rid of stains with one of the following methods	
Method I	Coffee, juice, red wine, sauces, chocolate, grease, crayon and suntan lotion.
Method 2	Make-up
Method 3	Blood, urine, feces
Method 4	All other tough stains



Method I: Remove excess spill with a damp, white cloth or soft

brush. Clean with a 1:9 mix of liquid neutral PH soap and water. Next, rinse with clean water and dry.

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

Method 3: Use a 1:1 mix of Isopropyl alcohol and water. Rinse with clean water and dry.

Method 4: Use a 0,5% solution of household bleach and water (1:9 mix of 5% concentrated household bleach and water). Rinse thoroughly with clean water and pat surface dry.

Note: For cleaning use a soft white cotton cloth saturated with the recommended cleaning agent and rub the stain in circles 10 times. 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 - 4 are not recommended for every day cleaning!

The information published in this care guide and the results shown refer to the performance of PERMABLOK^{3®} products in specific tests conducted under laboratory conditions. Results may vary under actual conditions. Please contact us for more details.

This information is not a guarantee and does not relieve the user from the responsibility of the proper and safe use of the product and all cleaning agents. The use of certain agents can be harmful to the surface appearance and lifespan of vinyl. Spradling, its agents, and assigns assume no responsibility resulting from the use of such cleaning agents to the vinyl.

Certain clothing and accessory dyes (such as those used on denim jeans) may migrate to lighter colors. This phenomenon is increased by humidity and temperature and is irreversible. SPRADLING International GmbH and EURO SPRADLING S.L.U. will not assume responsibility for dye transfer caused by external contaminants and possible permanent staining caused by this phenomenon.

Please check compatibility when using this product in combination with painted or varnished surfaces.

PermaBlok $^{3\otimes}$ is a registered trademark of Spradling International, Inc. $^{\otimes}$ 01997 Spradling International, Inc. $^{\otimes}$

VALENCIA™





CARACTÉRISTIQUES

RETARDANT à la FLAMME

EU: EN 1021 Part 1 & 2

ES: UNE 23.727-90 1R/M.2

FR: NF P 92-503/M2

DE: DIN 4102 B2

IT: UNI 9175 (1987) / UNI 9175/FA1 (1994) Classe 1.IM

AT: ÖNORM B 3825, Gruppe 1 - Schwerbrennbares Verhalten

AT: ÖNORM A 3800 Teil 1, Qualmbildungsklasse Q1 - schwachqualmend

IMO FTP 2010 Code MSC.307 (88) Part 8 3.1 & 3.2

US: FMVSS 302 US: FAR 25/853

(MED) Marine Equipment Directive (in its current valid version)

ECE R118 (replaces Directive 95/28/CE)

EN 71-2:2006+A1:2007 - Safety of toys - Part 2: Flammability

FINITIONS & TRAITEMENTS

PERMABLOK3®

Anti-stain Finish

>300.000 cycles Martindale (EN ISO 12947:1999 Part 2)

Cold Crack -23°C

Mildew resistant backing and face

UV-Resistance XENOTEST DIN 54004/ NTC 1479

EN 71-3 Safety of Toys (Migration of certain elements)

Sulfide Stain Resistant

Anti-static Finish