2D Laminates – Woodgrains and Solid Colors

Product Information Sheet



Care & Cleaning

2D Laminates can be effectively cleaned with non-abrasive household cleaners. After the cleaner is applied to the surface, a damp sponge can be used to remove the stain. A soft nylon brush can also be useful for removing embedded materials.

Common household cleaners include Formula 409® (The Clorox Co.), Fantastik® (S.C. Johnson) and Simple Green® (Sunshine Makers).

If a persistent stain remains, a towel or sponge moistened with isopropyl or rubbing alcohol can provide additional cleaning. Allowing a moistened towel or sponge to sit on the stain for 150-30 minutes is also an effective procedure to remove a persistent stain.

24-Hour Stain Resistance

Staining Agent	Typical Test Results - Woodgrains	Typical Test Results - Solid Colors
Vinegar	No change	No change
Lemon Juice	No change	No change
Orange Juice	No change	No change
Grape Juice	No change	No change
Ketchup	No change	Slight*
Coffee	No change	No change
Olive Oil	No change	No change
100 Proof Alcohol	No change	No change
Detergent Solution	No change	No change
Mustard	No change	Very slight*

*No stain present after 14 days per KCMA standard.

Stock Product Information

Useable Film Width*	50" and 62" (+/- 0.125")
Film Thickness	Woodgrains: 5 mil Solid Colors: 6 mil
Roll Length	1,000 linear yards
*Custom widths available	

Properties Comparison

Test Method	Woodgrains	Solid Colors
Hoffman Scratch	1300 g	1400 g
NEMA Wear (CS 10 Wheel)	300 cycles	
Erichsen Scratch	5.5 N	8.5 N

Though SURTECOLaminates can be used in many applications, all laminates are sold with the understanding that customers will make their own independent determination whether a particular laminate has the durability and other performance attributes required for the specific end use laminate application – not all laminates are suited for all applications.

Revision Date: 09-0ct-20 Page 1 of 1

www.surteco.com/northamerica



North American Office

32125 Solon Road, Suite 150 Solon, OH 44139 United States

PHONE +1 216 682-7000 FAX +1 216 453-0104