

innovus

Decorative Products

INNOVUS® LAMINATES SILK

Decorative laminates with anti-fingerprints properties for interior applications

DESCRIPTION

Innovus® Silk is a new product with anti-fingerprint features and thermal healing properties for superficial micro scratches. It offers an opaque surface with low light reflectivity and an innovative free phenol core.

Innovus® Laminates Silk is suitable for both horizontal and vertical applications and can be used in a wide range of interior designs, such as kitchens and bathrooms, work surfaces, furniture, doors and wall panelling.

The product is available in a variety of colours, patterns and surface textures, providing extensive options for architects and designers.

PROPERTIES









ANTI-FINGERPRINT









LOW EMISSIONS

SCRATCH RESISTANT

STAIN RESISTANT

VERSATILITY

APPLICATIONS

Innovus® Silk is suitable for both horizontal and vertical applications. An elegant and warm to touch anti-fingerprint surface provide sophistication and elegance to any space.

The harmony and comfort of timeless nudes and the finesse and sobriety of gray, coexists with blues and greens, warming terracotta and the contrast of intense black and delicate white marbles.

Recommended for a wide range of interior designs, for home, hospitality, healthcare, and commercial applications: e.g. kitchens and bathrooms, work surfaces, furniture, construction, doors and wall claddings.

Embrace the assertive aesthetic Innovus® Laminates Slik collection.







HEALTHCARE &





BEDROOMS



KITCHENS





DOORS



OFFICES & EDUCATION

-11



SPORTS & LEISURE



PANELLING

WORKTOPS



TDS.09.08.SA.R01





INNOVUS® LAMINATES SILK

Decorative laminates with anti-fingerprints properties for interior applications

GENERAL FEATURES -

The EM 438 doesn't cover this special surface product. Laminates characterization is made based in EM 438-2 test methods.

PROPERTIES	TEST METHOD	UNIT (max or min)	Silk	
Dimensional tolerance requirements (EN 438-2:2016, Clause n.º)				
Thickness	EN 438-2:5	mm (max. variation)	t 0,8	± 0,10
Length and width	EN 438-2:6	mm		+ 10 / - 0
Edges straightness	EN 438-2:7	mm/m (max. deviation)		1,5
Edges squareness	EN 438-2:8	mm/m (max. deviation)		1,5
Flatness	EN 438-2:9	mm/m (max. deviation)		60
eneral Requirements				
Resistance to surface wear	EN 438-2:10	Revolutions (min.)	Initial Point	250
Resistance to water vapour	EN 438-2:14	Appearance, rating (min.)		4
Resistance to dry heat (160 °C)	EN 438-2:16	Appearance, rating (min.)		4
Dimensional stability at elevated temperature	EN 438-2:17	Cumulative dimensional change % (max.)	Longitudinal	0,60
			Transversal	1,20
Resistance to wet heat (100 °C)	EN 438-2:18	Appearance, rating (min.)		4
Resistance to impact by small diameter ball	EN 438-2:20	Spring force, N (min.)		15
Resistance to scratching	EN 438-2:25	Force, rating (min.)		3
Resistance to staining	EN 438-2:26	Appearance, rating (min.)	Group 1 e 2 / Group 3	5 / 4
Density	EN ISO 1183-1	Density, g/cm³ (min.)		1,35
ost formable				
Formability	EN 438-2:31 or 32	Radius, mm	Longitudinal	≥ 8
			Transversal	≥16
Time to blistering	EN 438-2:33 or 34	Time to blister, seconds		≥10





INNOVUS® LAMINATES SILK

Decorative laminates with anti-fingerprints properties for interior applications

RECOMMENDATIONS

The advice and recommendations are of advisory nature only.

Handling & Storage

Innovus® Laminates Silk should be stored so they are protected from moisture, humidity and direct sunlight. The laminates should preferably be store face to face, flat in horizontal racks. They should not be stored rolled as this may induce a permanent bend. When handling or moving decorative laminates it is important that the sheets be lifted above adjacent sheets to avoid damage that can occur if the sheets are pulled or slid against each other. The laminates should not be stored rolled as this may induce a permanent bend. Innovus® Laminates Silk require no special maintenance.

For larger sizes, it is recommended that sheets be carried arched along the longitudinal axis to prevent sagging. Individual sheets can also be rolled up for easier handling (roll with the decorative side to the inside, making sure to avoid any side-to-side sliding motions). Innovus® Laminates Silk are supplied with a protective peel coat. It's recommended to let it for protection during handling, transport and panels fabrication. Remove it after the finished product is installed and ready for use.

Maintenance & Cleaning

The Innovus® Laminates Silk require no special maintenance. Surface can be cleaned with warm water followed by wiping with a paper towel or soft cloth.

Persistent contamination can usually be eliminated with non-abrasive household cleaners. Solvents cleaners must be used with care and should be tried first on a scrap to ensure that no surface damage

results. Do not use furniture polish or wax-based cleaners in general, because they tend to form a sticky layer on the SILK surface that attracts and traps dirt; do not use metal scrapers, iron brushes or any other metal tool to remove stains, paint, plaster or other substances from the surface. Always clean with gentle movements.

Superficial Micro Scratches

It's recommended to repair the micro-scratches within 48h

Magical Sponge: Rub the magic sponge on the area where the microscratches can be seen. The sponge can be used dry or slightly damp. The surface should now be healed.

Iron: Place a dampened sheet of kitchen roll over the area where the micro-scratches can be seen. Place the hot iron on the surface that needs repairing. Do not leave the iron on the surface for more than 10 seconds at a time and a maximum of 120°C. Rinse the repaired area with warm water and a microfiber cloth.

Disposal

As Innovus® Laminates Silk are classified as non-hazardous, no additional product description labels is required. It is a cured material and is chemically inert. REACH classification does not apply to them. The high thermal value of decorative laminates makes them suitable for energy recovery. Innovus® Silk can be brought to controlled waste disposal sites according to current national and/or regional regulations. Innovus® Laminates can be brought to controlled waste disposal sites according to current national and/or regional regulations and commercial areas.

LEED™ CREDITS

- The use of Innovus® Laminates can contribute to the achievement of up to 2 LEED claims.
- The product contains recycled materials and can contribute to obtain LEED credits under MR Credit 4.
- Depending on the location of the construction project, the product can meet the requirements for materials extracted and manufactured regionally and contribute to obtaining LEED credits under MR Credit 5.

CERTIFICATIONS

Please pay attention to certified products:



The mark of responsible forestry FSC* C009049







 $\mathsf{FSC}^{\texttt{@}}$ and PEFC -certified products are available on request and availability.

www.sonaearauco.com

TDS.09.08.SA.R01



