

BUILDING PRODUCT DECLARATION Formica Infiniti

1. Product information

Product

Product name:	Formica High Pressure Laminate (HPL)		
Article:	Formica Laminate Infiniti 0.7 HGP		
Product description: Document: Infiniti Product Data Sheet	The materials referred to are high Laminate) according to the Europe Formica Laminates are sheets cons (normally paper) impregnated with in a high pressure process. The pro- heat ($\geq 120^{\circ}$ C) and high specific pro- subsequent curing of the thermose porous material ($\geq 1,35 \text{ g/cm}^3$) with Basically more than 60% of Formic remaining 30-40% consists of cure and melamine-formaldehyde resin Both resins belonging to the group interacted through cross linked ch process producing a non-reactive, totally different from those of its of Formica Laminates are supplied in and surface finishes. Where improved fire retardance is with an additive which does not co	pressure decorative laminates (Formica [®] ean Standard EN 438 and to ISO 4586. sisting of layers of cellulose fibrous material h thermosetting resins and bonded together ocess, defined as a simultaneous application of essure (≥ 5 MPa), provides flowing and etting resins to obtain a homogeneous non- h the required surface finish. ea Laminate consists of paper and the d phenol-formaldehyde resin for core layers of the surface layer. of thermosetting resins are irreversibly emical bonds formed during the curing stable material with characteristics which are component parts. sheet form in a variety of sizes, thicknesses a required, the laminate core may be treated potain balogens	
Type of product:	Chemical product	⊠ Article	
Date of preparation/revision:	2017/03/01		

Supplier/Manufacturer

Supplier:	Formica Group / Formica Skandinavien AB	
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Supporting documentation

Has a declaration of performance, in line with the Swedish Construction Products Regulation, been prepared for the product?	□ Yes	⊠ No Not relevant for the product.
Is the article/product an electronic product and covered by the RoHS- directive (2011/65/EU)?	□ Yes	⊠ No

2. Declaration of contents:

Does the product or any of its subcomponents, if it is a composite product, contain substances with particularly hazardous properties (Substances of Very High Concern, SVHC-substances), which are included in the Candidate List at a concentration above 0.1 weight%?	□ Yes	⊠ No
State the date for control against the Candidate List	Date: 2017/02/20	

The concentration is calculated at component level established on the principle "once a product, always a product". The Candidate List is available at: <u>http://echa.europa.eu/sv/candidate-list-table</u>.

Is the chemical composition different, for the product	□ Yes	🖾 No
when applied (cured product) compared to the content at		
delivery? (applies to chemical products)		

Table 1, Contents for applied products

Included substances and material	EG No./CAS No.	Weight% (of the applied product)	Comments (state any application of non-harmonized classifications)
Kraft paper, 100%		58%	
Décor paper, 100%		5%	
Laminate, melamine resin	9003-08-1	3%	
Laminate, phenolic resin	9003-35-4	19%	
Acrylic Coating		15%	Of which 0.0082% silver ion

Nanomaterial

Does the product contain any nanomaterial that has been	🗆 Yes	🖾 No
purposefully added to achieve a specific function?		

3. Recycled raw material

Does the product contain recycled material?	□ Yes	🖾 No
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If wood raw material is included

Can the product be ordered with sustainability certificates for the wood raw material? <i>E.g.: FSC and PEFC</i>	⊠ Yes	🗆 No	
FSC certification type and number:	Chain of Custody (COC) No. TT-	-CW-003588 / TT-COC-003588	
Certifier:	BM Trada		
In August 2013, Formica Group introduced FSC [®] certified laminates manufactured in its European plants. FSC [®] certified laminates are now available as standard across the majority of Formica Group's European product portfolio. This includes the full plain colour offer and over 70% of patterns, available in High Pressure and Compact grade laminates and also specialist Formica [®] product ranges such as DecoMetal [®] metallic laminates, ColorCore [®] through colour laminates and VIVIX [®] exterior facade panels.			
Document: Formica FSC CW/COC certificate			
Is the wood species or origin in the CITES appendix for endangered species?	□ Yes	🖾 No	

4. The production phase

Has an Environmental Product Declaration (EPD) been prepared?	□ Yes	🖾 No	
Has an active choice been made, regarding the electricity supplier, in order to promote electricity production from renewable energy sources?	🛛 Yes	□ No	
Formica Group's electricity is sourced from Smartest Energy whose renewable energy products are certified by the Carbon Trust. Formica Group's energy management includes deployment of high- efficiency lamps for manufacturing facilities and auto-sensor lighting for our offices. Closed-loop, high pressure hot water systems in our plants retain heat for successive pressings through a heat recovery system in the manufacturing process. Manufacturing is made at North Shields site which use 100% renewable energy supplied by Northern Powergrid (Northeast) Limited.			

5. Distribution of the completed product

Describe the management of packaging for the distribution of the product	Description of the packaging:		
	Formica Group recognizes the economic and environmental benefits that result from efficient resource use and recycling. We use scrap laminate as a packaging material to help reduce waste, recycle scrap metal produced by our maintenance departments, collect hydraulic oils used on presses and send them to a closed loop filtration system that enables their re- use. The packaging we use to ship Formica products is made from recycled materials. It is also re-usable, recyclable and biodegradable. We also recycle paper and cardboard throughout our manufacturing processes and in our distribution centers and offices.		

Formica Skandinavien AB are members of FTI (Förpacknings- & Tidningsinsamlingen). Document: Formica FTI Certificate

6. Construction and usage phase

Are there any special requirements such as storage conditions etc. for the product during storage?	🖾 Yes		🗆 No	
Formica [®] decorative laminates should preferably be stored face to face, flat in horizontal racks. The use of a cover board for covering the top sheet and keeping it flat is recommended. If this is impractical, the top sheet should be turned decorative face downwards, to prevent surface damage and warping. Where horizontal storage is not possible or where only small stocks of assorted colors and patterns are kept, these can be stacked on edge in slightly inclined vertical racks with support over the entire surface area and a cover board to prevent sliding. The recommended angle for such racks is approximately 80° from the horizontal. Decorative laminates should always be kept in an enclosed dry store together with corresponding substrate materials, backing boards and adhesives, at a temperature of not less than 18°C (65°F). When materials are brought into a workshop from temperatures or humidity levels different from ambient (e.g. after delivery), they should be allowed to stabilize before fabrication. Usually a minimum of three days is required. Reference: Formica Products Fabrication Advice found on				
Are there any special requirements for adjacent building products because of this product?				
Are there any operating/care instructions for the product?	? ⊠ Yes □ No			
Document: Formica Infiniti Teknisk Användarmanual				
Is the product energy labeled in accordance with the Energy Labeling Directive (2010/30/EU)?	□ Yes	□ No		⊠ Not relevant

7. Waste management

Does the product require special measures to protect health and the environment in conjunction with demolition/dismantling?	□ Yes	⊠ No	
Is the product covered by the WEEE-directive 2012/19/EU (Swedish ordinance (2014:1075) on Producer Responsibility for electrical and electronic products when it becomes waste?	□ Yes	⊠ No	
Is it possible to re-use all or parts of the product? (can the product be reused within the product's expected lifetime)?	□ Yes	⊠ No	
Is material recycling possible for all or parts of the product when it becomes waste?	🛛 Yes	□ No	
Formica Laminate can be brought to controlled waste disposal sites according to current national and/or Regional regulations. Waste material should be handled according to local regulations. Burning is permitted in approved industrial incinerators.			
Is energy recycling possible for all or parts of the product when it becomes waste?	🖾 Yes	□ No	
On account of their high calorific value (18 - 20 MJ/kg)*1 Formica Laminates are ideal for thermal recycling. When burnt completely at 700°C, Formica Laminates produce water, carbon dioxide and oxides of nitrogen. Therefore Formica Laminates comply e.g. with paragraph 6 of the economic law of circular flow (Kreislaufwirtschaftsgesetz). Well controlled burning processes are achieved in modern, officially approved industrial incinerators. Ashes of this process can be brought to controlled waste disposal sites.			
Does the supplier have any restrictions and recommendations for reuse, material- or energy recycling or disposal?	□ Yes	⊠ No	
When the supplied product becomes waste, is it classified as hazardous waste?	□ Yes	⊠ No	
Waste code specification:	17 09 04		

8. Indoor environment

Does the product have a critical moisture condition: Information regarding whether critical moisture conditions leading to microbial growth apply for the material/product should be stated, but will not impact the assessment.	□ Yes	No No	
Comments: Formica Laminate is a wood-based material and as such should have a moisture content of around 9%. Resistance properties meet the standards of EN438:2005. See attached documents: Formica HGP grade data sheet and Formica HGS grade data sheet. Formica recommends using Formica Compact in areas with high moisture content.			
Is the article intended for indoor use?	🛛 Yes	□ No	
<i>If yes,</i> has emission data been produced for volatile organic compounds?	🖂 Yes	□ No	
If yes, attach the report/certificate together with the application. See document: Formica HPL Greenguard certificate			