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#### ALUMINUM LAMINATES

# TECHNICAL DATA

# **Product Description**

The product Octolam Aluminum refers to real metal laminates (HPML) with an aluminum surface. This metal layer is applied on a phenolic resin core with high pressure. The resistant aluminum surface is produced by anodizing (for mirror quality) or by painting. Since anodizing is an integral part of the top layer, this provides permanent protection against external influences.

Special stove enamel on an epoxy resin basis or a PU-lacquer is also used to protect the metal surface, which is practiced in many designs. Depending on the requirements, the aluminum layer can be smooth, brushed, or embossed. The typical metallic character is created through compacting in the natural colour. A transparent colour, in combination with surface structures, is another additional possibility for decorative designs.

This product is characterized, inter alia, by a "slight surface unevenness" and (in the structures of some aluminium laminate types) slight differences in the gloss level. Even small dents are unavoidable and normal with today's technology. The same applies to the colour for the products listed here. It can vary minimally due to the manufacturing process, but the overall impression is generally not disturbed.

#### Suitable for:

- The implementation of high-quality concepts (Examples: store fitting, hotels, etc.)
- Vertical applications, as wall lining, etc.
- OCTOLAM'S 867, 868, 869, 870: Horizontal application, partly even in strongly frequented areas. High-scratch-resistance matt. The surface protection lacquer has a scratch hardness of ≥ 3,5 N according to DIN EN 438.

**Not recommended for** outdoor use, areas of splash water, very humid environments (wet and humid rooms)

**Balancing Sheets** 

The manufacturer suggests that both sides of a substrate be clad with similar laminates of equal thickness to avoid warping. Applicable for large panel applications only



## **Dimensions and Quality**

#### Size

Most Octolam aluminum laminates are available in size 2440x1220 mm; with some available in 3050x1320 mm. Items with a diamond pattern are effectively 2440x1200 mm.

#### **Dimensional Tolerances**

TEST METHOD (EN 438-2CLAUSE No.)	REQUIREMENT	
5	$0.5 \leq t \leq 1.0 mm: \pm 0.10 mm \ maximum$ variation $1.0 \leq t \leq 2.0 mm: \pm 0.15 mm \ maximum$ variation (where t = nominal thickness)	
9	60mm/m maximum deviation	
6	+ 10 mm / - 0 mm	
7	1,5mm/m maximum deviation	
8	1,5mm/m maximum deviation	
elongation α for alum	inum at 20 °C = 23,10 1/paper at 20 °C = 13.00	
	(EN 438-2CLAUSE No.) 5 9 6 7 8	

#### Fire

Classification: B1 - B2 when tested according to DIN 4102.

Certified by Lloyd's Register and fulfills requirements of IMO FTC.

#### Grade

Specific items are stocked in either Postform or Standard Grade. Contact us for details.

General Postform Guide: Forming temperature between 140°C; feed rate 10 -20 m/minute. Sheets can generally be formed to a radius 10 times their thickness.

#### Protective Foil

All Octolam aluminum laminates are supplied with a protective foil which should be removed immediately upon completion of an installation.

# Storage



Sheets should be stored in a closed room with a temperature of 18-25°C at 50-60% relative humidity. Store horizontally at 200mm distance form the ground. If this is not possible, store at an 80° angle with the sheet fully supported from behind.

Protect sheets from moisture, direct sunlight and away from any warm air-stream.

Application and Processing

Octolam aluminum laminates are intended for use as a decorative vertical surface in interior application, also for surfaces which are not exposed to heavy wear.

Typical applications are: Wall cladding; home furniture; hotel and restaurant furniture; fronts of drawers; signs for shops and firms; shelf cladding; counters and displays in shops; surfacing for doors and doorframes; boat fixtures; wagon and coach fittings, etc.

For use on surfaces exposed to heavy wear it is recommended that the surface be protected by glass or a clear coat.

Cutting

Octolam aluminum laminates can be sawed, routed and drilled using carbide tipped tools.

**Bonding** 

Precautions to take when bonding in surface presses:

Maximum temperature 60°C

Press pressure 0.15 -0.20 N/mm² (1.5 -2.0 bar)

Soft cushioning between laminate surface and press-plates

All standard commercial glues which are designed for bonding standard high pressure laminates can be used.

Glue Types:

Dispersion glues (PVAc)

Condensation resin glues (Urea resin)

Contact glues 2 component glues Hot melt glues

When PU glues are used great care must be taken that glue residues are completely removed from the surface.

With compound elements a symmetric construction is necessary. This is obtained by the use of a balancing sheet which must be bonded to the reverse side. A flat element can be obtained by using a sheet of the same type in  $2^{nd}$  quality.

BONDING HPL-SHEETS SURFACED WITH PURE METAL FOILS



(440) 248-0000

The bonding of HPL sheets surfaced with pure metal using contact glues (solvent based) or condensation glues (Resin based on phenol and/or resorcinol), requires special precautions and close adherence to the manufacturer's instructions. Special attention must be paid to a uniform, adequate glue spread, sufficient airing (insufficient airing can lead to eventual blistering between the metal foil and the core of the laminate and/or lead to separation of the foil from the laminate). Sufficient pressure in a press must be used also. The surfaces to be bonded should be kept as small as possible. At least one edge should not exceed 800 mm.

# General Rules for Bonding HPL, surfaced with pure metal, to wooden substrates (Particle board V 20, particle board V 100, plywood, hardboard or solid wood)

Glue Employed	Condensation Glues				
	Urea resin with approx. Urea-Melamine Resin		Phenol Resorcinol resins		
For Use in DIN 204	D 3	D 3	D3 / D 4  Between -20 °C to +150°C		
Resistance to Temperature	Between -20 °C t	to +150°C			
~ Gluespread: 90-150 g/ m² on HPL or	substrate	100-180 g/ m <sup>2</sup>	2		
- Open Time: 2-20 min.		2-15 min			
- Press Time: 3-5 bar		3-5 bar			
~ Press temperature/Press Time: 20 °C / 15-180 min 40°C / 5-30 min 60°C / 1-12 min		40°C / approx	20 °C approx. 9 hours 40°C / approx. 10 min. 60°C / approx. 5 min.		
~ Open Press Times are hardener used.	dependant on the amount of				

	Contact Glues				
Glue Employed	Without hardener	With hardener	With built-in hardener		
For Use in EN204	Not classified under EN 204				
Resistance to Temperature	Between -20 °C to +70°C	Between -20 °C to +100°C	C Contact manufacturer		
	HPL and substrate temperature and on the type of a	given.	and therefore no values can be		
used (Fingertest)					
used (Fingertest)  - Press Pressure: At least 5 bar		Contact manufacturer.			

# Cleaning and Maintenance

Clean the surface with a clean cloth or a soft sponge, using glass cleaner. For heavier stains turpentine may be required but always test a small area first to ensure there are no adverse effects.

Abrasive cleaners, acids or alkaline products should never be used.

## Waste Disposal

Sheets can be burned in an incinerator or disposed of in landfills in accordance with local regulations. Most regions consider high pressure laminate as household waste.

For additional informtaion or samples contact Surface Materials at:

Tel: 440-248-0000



# Technical data at a glance

Quality Decoration / Surface All Thicknesses 0,8 - 0,9 mm MTF

	Complies with EN 438-8	Standardized t	ype	MIF
Feature		Standard	Unit	
Physical properties and dimensions of	metal laminate panels *			
Density		EN ISO 1183-1	g / cm³	≤ 1,35
Strength tolerance		EN 438-2-5	mm	± 0,15
Length and width tolerance		EN 438-2-6	mm	-0/+10
Tolerance of edge straightness		EN 438-2-7	mm/m	s 1,5
Perpendicularity tolerance		EN 438-2-8	mm / m	s 1,5
Flatness tolerance		EN 438-2-9	mm/m	100
Dimensional stability at high temperature:		EN 438-2-17	%	
Longitudinal direction				≤ 0,75
Cross direction				≤ 1,25
Mechanical properties				
Resistance to boiling water	V	EN 438-2-12		No delamination of core layers
Tear resistance		EN 438-2-23	Class (a)	4
Minimum bending radius			cm	15
(convex and concave direction)	(40)			
Surface properties				
Resistance to water vapour		EN 438-2-14	Class (a)	3
Scratch resistance		EN 438-2-25	Degree (b)	Ĩ.
Resistance to stains		EN 438-2-26	Class (a)	
# Group 1 & 2				4
■ Group 3				4
Colour stability under artificial light		EN 438-2-27	Grey scales	4 to 5
Fire behaviour				*
Fire behaviour (upon request)	100	EN 13501-1	Class	D-s2-d0 / B-s1-d0 / A2-s1-d0
Gross calorific value		EN ISO 1716	MJ / Kg	18 - 20
Health and environmental qualities				
Release of formaldehyde		EN 717-2	Class	E1 (< 0,1ppm)
Emissions of volatile substances	(4)	150 16000-9	Class	A
			0	

<sup>\*</sup> Metal is subject to slight variations in colour and structure; some decors may snow a motion-of-pearl justre. These deviations are no reason for complaint.

MTF: fire-resistant metallic laminate surface.

Type P2: panels used in a dry environment for interior decoration.

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2 = significant change in appearance

4 = minor change visible from certain angles:

3 - moderate change

5 = no change. (b) Level: 2 = continuous scratches with 2N.

3 - continuous scratches with 4%.

