



### **FR-2 COPPER-CLAD LAMINATE**

#### COBRISOL 607 OF - Antimonium free

(Code 696)

#### DESCRIPTION

NEMA FR-2. UL-VO paper-phenolic laminate, possessing low odour, with very good thermal behaviour, fistne stability, and balanced x,y,z-linear thermal expansion coefficients. Room temperature punching grade, with oustandi quality. The base laminate complies to IEC-249-2-7. Ecological antimonium free grade.

PROPERTIES		TEST		TYPICAL
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	CONDITIONS	UNITS	VALUES
Flammability UL-94, 1,5 mm	Sx/x mator.	A	SOC	28/6
Fiammaounty 01794, 1,5 mm	Class	•-		V-0
Time to blister at 260°C	1.ALEKIO	A	580	40
Poel strength, after heat shock 10 sec/260	۱۳C	A	N/mm	2,3
Poli drongin, and man since to server		Ā	N	150
Water absorption, 1,5 mm		D-24/23	mg	39
		A	Mpa	180
Flexural strength, Lengthwise		Ā	Mps	160
Crosswise Surface resistance after damp heat and recovery		C96/40/92	Mohm	5,0E+03
Volume resistivity after damp heat and				-
TREOVERY		C96/40/92		5,0B+04
TOCOVERY		C96/40/92	-	4.7
Dissipation factor after damp heat and re	onverv IMHz	C96/40/92	-	0,045
Corrosion at the edges				A/B 1,2
Punchability DIN 53488 at 25°C,				
Lengthwise/Crosswise		A		0,5/0,5
Bow and twist, 1,5 mm				
(etchcd)		E 0,5/150	%	1,4
Punching force, 1,3 mm punch diameter		Α	N/mm thick	450
Stripping force, 1,3 mm punch diameter		A	N/mm thick.	190
Dimensional stability, Lengthwise		E-0.5/150	ppm	<b>-80</b> 0
Crosswige		E-0.5/150	ppm	-850
Comparative Tracking Index (CTI)	Larwinate side	A	V	200
Configuration ( and a second s	Copper side	Α	v	225
Odour release at 20 °C (1)		A	o.u./m²/day	<165
$x_y_z$ -linear thermal expansion coefficients (TMA, $50 + 90^{\circ}$ C)		A	ppm/°C	14/20/260

Tests according IEC-249-1

(1) Tested on 900 cm<sup>2</sup> sample, clad one side, after 3 days, according TNO (o.u. = odour unit )

The data is based on typical values of standard production and abould be considered as a general information. Our Company reserves the right to future ch It is the responsibility of the user to ensure that the product complies with his requirements.

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#### AVAILABILITY

Standard shoet sizes, mm : 2144 x 1160; 10 2.540 x 1070; 12 2760 x 1270; 93 2050 x 1060; 10	270 x 1070 Squaraes: 030 x 1270	+5/-0 mm 3 mm maximum, as differentia between diagonal measurements
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Also available in cut to size panels

Standard size tolerance in cut panels:  $\pm 0.3$  m

Material marked by red logo: V0 - VR. underlined Colour: Light brown

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-ER-2	<b>4</b> 78-3	-	DEM-3		Cu-Clad	
PRODUCT	SAFETY DATA	SHEET ACCO	RDING TO EEC/#1	/1 <b>65 RULES</b>		
			ISSUE DATE:		3/9/97	
			DATE:		1/9/99	
PRODUCI			VERSION:		2	
COB	risol. 607 of					
1. <b>PRO</b>	DUCT AND C	COMPANY DA	AT			
PRO	DUCT NAME	E (OR TRADE ]	NAMË);		COBRISOL	507 OF
PRO	DUCT DESC	RIPTION:				
			renolic resin tamina material for printed		bath sides wi	th
COM	(PANY ADD)	RESS				
		AIS <b>MALIBAR S.</b> .				
		Carreter de Ripo	llet nº 1 da i Reixac (Barcei	innai		
			ar i Mainer ( <b>Firea</b> t			
EME	RGENCY PHO	NE:	( <b>34)-9</b> 3-5656300	)	FAX:	(34)-93- 5856327
2. CHE	MICAL COM	POSITION. D	ATA ON COMP	ONENTS		
,	Roughly percen	tage excluding co	)pper:			
	•	•	50% 50%	Celluiose pap Plasticised p		
C	appe <b>r conten</b> t i	in standard lamin	ale 1,5 mm, 1 side	cied 36 µm, is an	ound 13 %	
DAI	NGEROUS CO	OMPONENTS:				
	ANGER CLA					
S/	AFETY PHRA	ASES:				
3. HA2	ZARDS IDEN	TIFICATION				

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None

#### 4. FIRST AID MEASURES

Not applicable

#### **5 FIRE FIGHTING MEASURES**

All the available fire-extinguishing systems could be used. The material is rated as fire resistant. In the even of fire, cautions must be taken with the fumes. Heavy fumes containing phenois, formaldehyde, and hydrogen bromide will be released at temperatures higher than 300°C

#### 8. MEASURES IN CASE OF SPILLAGE

Not applicable

#### 7. HANDLING AND STORAGE

Can be stored in any indoor olima conditions

### 8. FERSONAL PROTECTION AND LIMITS OF EXPOSURE

INHALATION: THRESHOLD LIMIT VALUE:

Not applicable

Work in good ventilated rooms during machining or heating processes Provide of dust safety suction systems during machining processes Use personnel dust mask in systemic or prolonged dust exposures

EYES: Not applicable

SKIN AND HANDS:

Not applicable

### GENERAL HYGIENIC RECOMMENDED RULES

Keep working alothes clean of dust, by some salety suction device Wash the hands before eat or drink during working breaks

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## 9. PHYSICAL AND CHEMICAL PROPERTIES

NATURE:	Solid, polymeric matrix		
COLOR:	Yellowish		
ODOR:	Slightly eromatic		

SPECIFIC GRAVITY:	1,54	kg/m3	(BULK MASS)
SOLUBILITY IN WATER: IGNITION POINT:	in <b>soluble</b> >250	•C	

THERMAL DECOMPOSITION FUMES:

See paragraph 5.

## 10. STABILITY AND REACTIVITY

The product is stable and unreactive in the normal storage and process conditions

### 11. TOXICOLOGICAL INFORMATION

N/A

### 12. ECOLOGICAL INFORMATION

The product is not easily biodegradable Standard lixiviation tests over material in granular form gives levels lower than 20 mg of free phenol/liter

### 13. DISPOSAL CONSIDERATIONS

#### WASTE DISPOSAL

Material could be disposed in underground allowed sites, or incinerated under controlled conditions. The product is free from dibenzodioxines and dibenzofuranes precursor components, and antimonium compounds. Checking of the local environmental regulations is strongly recommended

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## 14. TRANSPORT REQUIREMENTS

None

## 15. REGULATORY INFORMATION

N/A

## 18. OTHER INFORMATION

International standards covering the product:

IEC-249-2-7 NEMA FR-2

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