#### AISMALIBAR

#### PRODUCT SAFETY DATA SHEET ACCORDING TO EEC/91/155 RULES

			-		
PRODUCT:	ISSUE DATE:	04/09/95			
	VERSION:	3	DATE:	16/05/02	
COBRISOL 611 S	NBR. OF PAG.:	3			
1. PRODUCT AND COMPANY DATA					
PRODUCT NAME (OR TRADE NAME)	COBRISOL 611-S				
, ,					
PRODUCT DESCRIPTION:					
Cellulose paper-thermossetting pher			sides with		
copper foil. Main intended use: bas	e material for printed circul	18.			
COMPANY ADDRESS:					
AISMALIBAR S.A.					
Carreter de Ripollet	t nº 1				
E-08110 Montcada i	i Reixac (Barcelona)				
EMERGENCY PHONE: (34)-93-5	656300	FAX:	(34)-93-565632	7	
2. CHEMICAL COMPOSITION. DAT					
2. ONLINICAL COMIN CONTON. DATA					
Roughly percentage excluding copper:					
50% Cellulose paper					
	50% Plasticised phe	enolic resin			
Copper content in standard lamin	ate 1,5 mm, 1 side clad 35	µm, is around	13 %		
	, ,				
DANGEROUS COMPONENTS:					
DANGER CLASS: SAFETY PHRASES:					
0,12111110,020.					
3. HAZARDS IDENTIFICATION					
None					
4. FIRST AID MEASURES					
4. FIRST AID MEASURES					
Not applicable					
5. FIRE FIGHTING MEASURES					
				()	
All the available fire-extinguishing sy	ystems could be used. The	material is rat	ed as lire resist	ant. In	
the even of fire, cautions must be taken with the fumes. Heavy fumes containing phenols and					
formaldehyde will be released at temperatures higher than 300°C.					
	SMALIBAR, S.A.	A STATE	AENOR	oa	
ASSOCIATION COMMECTING	ira. de Ripollet, 1,	IGNet	6 E	2	
ELECTRONICS INDUSTRIES # 08110 Monto	cada i Reixac (BCN) SPAIN		Oration Ambental CCH (1X3) Social	La eda	
Tel. +34 93 505	63 00 Fax. +34 93 565 63 2	/	COMPANY L		

## AISMALIBAR

PRODUCT: COBRISOL 611 S
6. MEASURES IN CASE OF SPILLAGE
Not applicable
7. HANDLING AND STORAGE
Can be stored in any indoor clima conditions
8. PERSONAL 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 clothes clean of dust, by some safety suction device Wash the hands before eat or drink during working breaks
9. PHYSICAL AND CHEMICAL PROPERTIES
NATURE: Solid, polymeric matrix COLOR: Yellow ODOR: Slightly aromatic
SPECIFIC GRAVITY: 1,50 kg/m3 (BULK MASS) SOLUBILITY IN WATER: insoluble IGNITION POINT: >250 ℃
THERMAL DECOMPOSITION FUMES:
See paragraph 5.
10. STABILITY AND REACTIVITY
The product is stable and unreactive in the normal storage and process conditions
AISMALIBAR, S.A. Ctra. de Ripollet, 1, 08110 Montcada i Reixac (BCN) SPAIN Tel. +34 93 565 63 00 Fax. +34 93 565 63 27

### AISMALIBAR

ASSOCIATION CONNECTING E.ECTRONICS INDUSTRIES®

# PRODUCT: COBRISOL 611 S 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 halogen derivatives and from dibenzodioxines and dibenzofuranes precursor components. Checking of the local environmental regulations is strongly recommended. 14. TRANSPORT REQUIREMENTS None 15. REGULATORY INFORMATION N/A 16. OTHER INFORMATION International standards covering the product: IEC-249-2-7 NEMA FR-2 IPC MEMBER AISMALIBAR, S.A.

Ctra. de Ripollet, 1,

08110 Montcada i Reixac (BCN) SPAIN Tel. +34 93 565 63 00 Fax. +34 93 565 63 27