

Tel.: 93 715 06 48 www.cerasmarti.com info@cerasmarti.com

SAFETY DATA SHEET

93/112/ECC

Code: GD

1. Identification of the substance/Preparation and Company

Tradename:	Gum Damar White	
Producer/distributer :	Ceras Industriales Martí, S.L.	
	Pol .Ind Can Clapers. C/Can Clapers 29, 2-B	
	08181 – SENTMENAT (Barcelona)	
	Telf: +34 93 715 06 48	
Emergency:	Local phone emergency.	
Assignment:	Adhesive agent.	

2. Hazards Identification

Ninguno.

3. Composition/Information on Ingredients

Chem. characterisation: Alpha-Dammaroresin (soluble in alcohol), Beta-Dam-maroresin (insoluble in alcohol), Damarol acid (resin acid), hydrocarbons and bitter principles

Substance:	CAS-No:	EG-No:	Symbol	H-Phrases	Range [%]
Gum Damar White	900-18-2	232-528-4	-	-	

4. First Aid Measures

After skin contact:	Wash contaminated skin with water and soap.	
After eye contact:	Rinse the affected eye with plenty of water for 15 minutes. Seek medical	
	advice.	
After inhalation:	Access to fresh air. If continuing to feel unwell seek medical advice.	
After swallowing:	none.	

5. Fire-Fighting Measures

Appropriate fire-extinguishing materials: Water jet spray, powder, CO2, fire-extinguishing foam.

6. Accidental Release Measures



Pol. Ind. Can Clapers C/ Can Clapers, 29 2-B 08181 Sentmenat (BCN) Tel.: 93 715 06 48 www.cerasmarti.com info@cerasmarti.com

Personal precautions: Environment protection: Cleaning up methods: No special precautions. Contain spilled material. Sweep up mechanically.

7. Handling and Storage

Handling:

Storage: Store dry and well ventilated.

8. Exposure controls /personal protection

Individual safety equipment:	According to technical regulations like TRGS 503 (GER)
Hand protection:	Not necessary
eye protection:	Not necessary
skin protection:	Not necessary
General protection & hygiene:	During work no smoking, eating or drinking.

9. Physical and chemical properties

Physical state:	Sticky pieces or powder
Colour:	Whitish to yellowish
Odour:	Slight balsamic smell

10. Stability and reactivity

Conditions to avoid:	High temperatures and direct sunlight.
Incompatibility with various substances	:-

11. Toxicological Information

Acute Toxicity	LD ₅₀ (oral, rat):	> 5000 mg/kg
	LD Lo (inhal, rat):	- mg/m³/4h
After skin contact:	Not harmful	
After eye contact:	Not harmful	
After swallowing:	-	

12. Ecological Information

Persistence/degradability:	Completely biodegradable.
Bio accumulative potential:	No bio accumulative potential.
Wassergefährdungsklasse:	Not hazardous to ground water

13. Disposal Considerations

EG-Code:



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14. Transport Information

Transport ADR/RID:	no dangerous good
ADN/ADNR :	no dangerous good
IMDG:	no dangerous good
Air transport ICAO-TI and IATA/GDR:	no dangerous good

15. Regulatory Information

Indication of danger: Symbol: none

16. Other Information

The above mentioned data correspond to our present state of knowledge and experience. They serve as a description of the products in regard to necessary safety measures and do not guarantee the described chemical properties.