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Material Safety Data Sheet

1) Identification

: Damar Resin Material Synonym : Gum Damar : 9000-16-2 Cas No

2) Hazard Identification : See paragraph 15

Risk Phrase Safety Phrase : None Other : None

3) Composition : Alpha- and beta-resene fractions of damarolic acid with terpenic essential oils

4) First Aid Measures : Note to physician; no specific antidote, supportive care only

Inhalation Remove to clean atmosphere

Skin Wipe clean

Eye : Wash with eyewash solution or water

Dust may cause irritation by mechanical abrasion

Ingestion : Non toxic

5) Fire Fighting

Extinguish with : Any system : CO2 H2O and ash Combustion Products : No special requirement Protective equipment

6) Accidental Release : Normal disposal of remaining material (see paragraph 13)

7) Handling/Storage

: No special requirement; local extraction if dust is present Handling

Storage : Cool dry ambient Ventilation : No special requirement

8) Exposure Controls **Personal Protection**

: None

: Mask if dusty (to EN 149) Respiratory Protective clothing : Impervious gloves if dusty

9) Physical/Chemical Props

Appearance : Off white to grey/black variform pieces

Odour : Slightly aromatic : 70 - 125°C Melting Range pH (aqueous) Flash Point : c 58°C

: Slow combustion Flammability : 1.03 - 1.06 SG @ 20°C Solubility in Water : Nil

10) Stability/Reactivity

Stability : Stable under normal conditions

Reactivity: Temp : Melts and chars with eventual slow combustion

: Pressure : None : Shock : None

Danger of dust/air mixture

: Not defined explosion

Materials to avoid : None known Auto-degradation to

> unstable products : None under normal storage conditions

11) Toxicological Info : No known short or long term effects

12) Ecological Information : Inert natural material, no known deleterious effects

13) Disposal Consideration : Material and packing may be disposed of as per local and

: national regulations. It is not listed as hazardous waste

14) Transport Information : Not classified as hazardous for transport

15) Regulatory Information : Not classified under current CHIP regulations. Dust from this material is classified as a

: nuisance dust with an OEL of 10 mg/m³

: This information is for health and safety guidance only, is not a material specification, 16) Other Information

and does not constitute the user's own assessment of suitability, and workplace risk as required by any other Health and Safety legislation. It is accurate to the best of our knowledge and belief, but since the conditions of handling and use are outside our control we make no guarantee of results, and assume no liability for damages incurred

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