

MATERIAL SAFETY DATA SHEET

COMPANY DETAILS :

Company: SADKEM(UK)LIMITED Address: 35 Monckon Court, W14 8NF, London- England Tel:/Fax +44-207-6024746 Web: <u>www.sadkem.com</u> Email: <u>info@sadkem.com</u>

Section1.Identificationofthesubstance and company

Trade Name: Gum Rosin

SADKEM(UK)LIMITED Address: 35 Monckon Court W14 8NF, London

Section2.Composition The mainly composed of resins.

<u>Section3.Hazardsidentification:</u> Not particular hazards known.

Section4.First aidmeasures

After contact with skin: Wash off with plenty of soap and water.

After contact with eyes: Rinse thoroughly with plenty of water. If symptom persists, seek medical advice.

After ingestion: When swallowed, allow water to be drunk. Seek medical advice immediately.

Section5.Fire-fightingmeasures

Fight the fire using water spray, sand, dry powder, carbon dioxide or foam.

Section6.Accidental release measures

After spillage: Sweep up, place in a closed container for disposal. Powder and dust should be sprinkled with water.

Section7.Handling and Storage

Handling: Handle in a well-ventilated area, use a dust mark.

Storage: Use refined steel containers is not allowed to be stored in high temperature, keep away from heat, sparks and other sources of ignition.



MATERIAL SAFETY DATA SHEET

Section8.Exposurecontrols/personalprotection Engineering controls: Handle in a well-ventilated area. Protective Equipment: Use mask. Eye-protection: Safety glasses Hand-protection: Rubber gloves Body-protection: Light Protective clothing

Section9.Physical and chemical properties Appearance/Form: Solid Color: Pale yellow Volatility: No Solubility in water (weight%): Not determined Expiry of products: one year

Section10.Danger information(stability and reactivity) Stability: This product is chemically stable Reactivity: No information Boiling Point: No information Flash Point: No information Softening Point: 750C Min.

Section11.Toxicologicalinformation

Corrosion on skin: No information Irritant effect on skin or eyes: May cause irritation Fast-toxicity: No information Sub acute toxicity: No information Chronic toxicity: No information. Sensitization: Non-sensitizing Reproduction toxicity: No information Sensitization: Non-sensitizing

Section12.Disposal consideration Disposal according to local regulations

<u>Section13.Transportation</u> Attention: Avoid high temperature and damage on packages During transportation.

Section14.EcologicalInformation Possible environmental effects, behavior and fate. Mobility: it can't solve in water. Persistence/degradability: No information Bioaccumulation: No information Eco toxicity: No information Ecological limit values: almost no any effect for ecological.



MATERIAL SAFETY DATA SHEET

RID/ADR: not restricted IATA: not restricted IMDG-Code: not restricted ADNR: not restricted

Section15.Regulatoryinformation

Regulations specifically applicable to the chemical product: As the relative international chemical or local law/regulation.

Hazard and safety information written on the product label: No Hazard, usually it shows product name and gross, tare, net weight.

Section16.Others

All the information above described is from our own data or technical reference documents of all kind of publication.

The users are requested to use the information at their own responsibility. It may be corrected from time to time due to the alteration of law/regulation.

Make Date: 2013.09.8