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BAM 997 – Hot Melt Adhesive

1. IDENTIFICATION OF PRODUCT AND SUPPLIER

Commercial Product Name: BAM 997

Chemical Description: Hot Melt Adhesive

Supplier: Beardow & Adams (Adhesives) Limited

32 Blundells Road

Bradville Milton Keynes MK13 7HF

Tel: (+44) 01908 574000 Fax: (+44) 01908 574060

Emergency Telephone Number: (+44) 01908 574000

2. INFORMATION ON INGREDIENTS

Chemical Description. Hot melt adhesive containing thermoplastic polymers,

tackifying resins, inert fillers and antioxidant. Contains no dangerous ingredients or impurities.

3. HAZARDS IDENTIFICATION

General Low hazard. Spilt product presents a slip hazard. Solid

pellets entering the eye may cause abrasions.

In Use During use, the product is applied at elevated

temperatures, exposing the user to the possibility of severe burns unless suitable precautions are taken. Exposure to high levels of fumes at application temperature may cause irritation of the eyes and respiratory tract. Product may accumulate static

charges.

If adhesive is overheated, especially using a naked flame it will burn. Excessive fume indicates

overheating.





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4. FIRST AID MEASURES

Skin Contact First aid not normally required for contact with product at

ambient temperature.

For contact with hot product, plunge affected part into cold water until adhesive thoroughly solid and pain eases. Do not attempt to remove adhesive. Seek medical attention. Adhesive may be softened with olive oil or liquid paraffin.

When hot melt removed treat as normal burn.

Eye Contact Cold pellets may cause abrasions. If hot product enters eye

flush area with large quantity of clean, cold water. Urgently

seek medical assistance.

Inhalation No inhalation hazard from cold product.

Remove to fresh air if excess fume from hot product inhaled. Treat any irritation symptomatically. If necessary seek

medical attention.

Ingestion In the unlikely event of ingestion seek medical advice.

5. FIRE - FIGHTING MEASURES

media:

Suitable extinguishing Dry chemical powder

Carbon dioxide

Earth Sand Foam

Note: Water should not be used as burning product may float

on water.

Combustion Products: Carbon dioxide, Carbon monoxide, Acetic acid, Smoke, Low

molecular weight hydrocarbons

Protective equipment: Self contained respiratory equipment should be worn.





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6. ACCIDENTAL RELEASE MEASURES

Spillage Spilled material will present a slippage hazard on hard

surfaces. Sweep up spilled material and place in suitable containers for reuse or disposal. Prevent material from entering watercourses or sewers. Advise authorities if material enters watercourses or sewers. If hot product is spilt allow to cool and take up mechanically. Place in suitable container for

disposal.

Protective Equipment None normally required.

7. HANDLING AND STORAGE

Handling No special requirements. When emptying bulk bags product

may accumulate static charge.

Storage Store in a clean dry place at temperatures between 5 and 30°C

with containers kept closed. Use oldest stock first.

8. EXPOSURE CONTROLS/ PERSONAL PROTECTION

Engineering Controls Nominal industrial hygiene measures should be sufficient.

Where contact may occur with hot materials, wear thermal resistant gloves, arm protection and a face shield. During processing adequate ventilation is required. The use of local exhaust ventilation is recommended to control fumes





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9. PHYSICAL AND CHEMICAL PROPERTIES

Form Solid

Odour Slight Resinous

Colour Natural

Density 1.4 g/cm^3

Softening Point 105° C (typical)

Flash Point Over 250° C

Flammability Combustible but not flammable. No explosion hazard

Auto Ignition Temperature Over 250°C

Solubility in Water Negligible

10. STABILITY AND REACTIVITY

Stability Chemically stable. Prone to slow degradation when heated to

high temperatures

Reactivity Limited chemical reactivity. No hazardous chemicals are

known to be formed during the use of this product. Adding

water to molten product will cause foaming and splitting.

Materials to Avoid Storing oxidising agents.

Hazardous Decomposition

Products

Include Carbon Dioxide, Carbon Monoxide, Acetic Acid, Low

molecular weight hydrocarbons.





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11. TOXICOLOGICAL INFORMATION

Inhalation Negligible hazard at ambient temperature. Vapour at elevated

temperature may be irritating to the eyes and respiratory tract.

Skin Contact Negligible hazard at ambient temperature. Contact with hot

material will cause thermal burns which may be severe

depending upon amount.

Exposure to hot material will cause thermal burns which may

be severe. Pellets may scratch eye surface or cause mechanical

irritation.

Ingestion Not determined but believed to have a low order of toxicity.

12. ECOLOGICAL INFORMATION

Environmental Effects Not known to have any adverse effects

13. DISPOSAL CONSIDERATIONS

Disposal Suitable methods of disposal are incinerators with energy

recovery or in approved landfill sites in accordance with EC,

national and local regulations.

Care should be taken to ensure compliance with EC, national

and local regulations.

14. TRANSPORT INFORMATION

Land Not regulated for road/rail transport

Inland Waterways Not regulated for inland waterways transport

Sea Not regulated for sea transport

Air Not regulated for air transport





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15. REGULATORY INFORMATION

EC Labelling None required

Risk Phrases None required

Safety Phrases None required

16. OTHER INFORMATION

Incorrect application can cause degradation of the product. Observe the maximum recommended processing temperature for this product found or the appropriate technical data sheet. If necessary contact the technical service department for advice.

REVISION SUMMARY

Since April 1995 – This Safety Data Sheet has been revised in all sections (new layout).

The information contained herein is accurate to the best of our knowledge and belief. It is intended to describe the product for the purposes of health, safety and environmental requirements only. It is not intended and should not be construed, as a warranty. Beardow Adams should be consulted for further information.

