EU SAFETY INFORMATION SHEET

As per 91/155/EEC

Date: 16.03.2005 Sheet 1 of 2

Date	: 16.03.2003 Sheet 1 of 2
1.	Product and company name
	Trade name: Meladur (melamine films)
	Company: BMK GmbH
	Address:Aalener Strasse 60 74405 Gaildorf-Bröckingen
	Telephone: 07971/9565 - 0 Fax: 07971/9565-99
	Office providing information: Production - Technical Management
	Emergency information: Toxin Information, Munich
	Telephone: 089/19240 Fax: 089/41402467
2.	Information on composition
	Melamine and/or urea impregnated base papers, manufactured from cellulose
2.1	The product contains the following relevant components:
2.2	Small quantities of formaldehyde < 0.25 Characterisation of relevant content materials as in 2.1:
2.2	CAS-No. EEC-No. UN-No.
	50-00-0 200-001-8
3.	Possible dangers
	No dangers known
4.	First aid measures
	Not required
	•
5.	Firefighting measures
5.	The product is not flammable. Suitable extinguishing materials: adjust
	according to environment.
-	
6	Measures on accidental release
6.	Measures on accidental release Taking local official regulations into account, the product can be
6.	Measures on accidental release Taking local official regulations into account, the product can be disposed of with domestic waste.
6.	Taking local official regulations into account, the product can be
6. 7.	Taking local official regulations into account, the product can be disposed of with domestic waste.
7.	Taking local official regulations into account, the product can be disposed of with domestic waste. Handling and storage
7.	Taking local official regulations into account, the product can be disposed of with domestic waste. Handling and storage Handling
7. 7.1	Taking local official regulations into account, the product can be disposed of with domestic waste. Handling and storage
7. 7.1	Taking local official regulations into account, the product can be disposed of with domestic waste. Handling No regulations. Storage Cool(<30 °C), dry, protect against direct sunlight.
7. 7.1	Taking local official regulations into account, the product can be disposed of with domestic waste. Handling No regulations. Storage
7. 7.1 7.2	Taking local official regulations into account, the product can be disposed of with domestic waste. Handling No regulations. Storage Cool(<30 °C), dry, protect against direct sunlight. The storage period may not exceed 4 months.
7. 7.1 7.2 8.	Taking local official regulations into account, the product can be disposed of with domestic waste. Handling No regulations. Storage Cool(<30 °C), dry, protect against direct sunlight.
7. 7.1 7.2 8. 8.1	Taking local official regulations into account, the product can be disposed of with domestic waste. Handling No regulations. Storage Cool(<30 °C), dry, protect against direct sunlight. The storage period may not exceed 4 months. Limits to exposure and personal protection equipment Additional notes for the design of technical plant
7. 7.1 7.2 8. 8.1 8.2	Taking local official regulations into account, the product can be disposed of with domestic waste. Handling No regulations. Storage Cool(<30 °C), dry, protect against direct sunlight. The storage period may not exceed 4 months. Limits to exposure and personal protection equipment Additional notes for the design of technical plant Workplace-related limit values to be monitored
7. 7.1 7.2 8. 8.1	Taking local official regulations into account, the product can be disposed of with domestic waste. Handling No regulations. Storage Cool(<30 °C), dry, protect against direct sunlight. The storage period may not exceed 4 months. Limits to exposure and personal protection equipment Additional notes for the design of technical plant Workplace-related limit values to be monitored Personal protection equipment
7. 7.1 7.2 8. 8.1 8.2	Taking local official regulations into account, the product can be disposed of with domestic waste. Handling No regulations. Storage Cool(<30 °C), dry, protect against direct sunlight. The storage period may not exceed 4 months. Limits to exposure and personal protection equipment Additional notes for the design of technical plant Workplace-related limit values to be monitored Personal protection equipment Body protection: Gloves
7. 7.1 7.2 8. 8.1 8.2	Taking local official regulations into account, the product can be disposed of with domestic waste. Handling No regulations. Storage Cool(<30 °C), dry, protect against direct sunlight. The storage period may not exceed 4 months. Limits to exposure and personal protection equipment Additional notes for the design of technical plant Workplace-related limit values to be monitored Personal protection equipment Body protection: Gloves Protection and hygiene measures: Do not eat, drink or smoke at the
7. 7.1 7.2 8. 8.1 8.2	Taking local official regulations into account, the product can be disposed of with domestic waste. Handling No regulations. Storage Cool(<30 °C), dry, protect against direct sunlight. The storage period may not exceed 4 months. Limits to exposure and personal protection equipment Additional notes for the design of technical plant Workplace-related limit values to be monitored Personal protection equipment Body protection: Gloves
7. 7.1 7.2 8. 8.1 8.2	Taking local official regulations into account, the product can be disposed of with domestic waste. Handling No regulations. Storage Cool(<30 °C), dry, protect against direct sunlight. The storage period may not exceed 4 months. Limits to exposure and personal protection equipment Additional notes for the design of technical plant Workplace-related limit values to be monitored Personal protection equipment Body protection: Gloves Protection and hygiene measures: Do not eat, drink or smoke at the workplace and take care to keep clean. Once work is finished, wash your
7. 7.1 7.2 8. 8.1 8.2	Taking local official regulations into account, the product can be disposed of with domestic waste. Handling No regulations. Storage Cool(<30 °C), dry, protect against direct sunlight. The storage period may not exceed 4 months. Limits to exposure and personal protection equipment Additional notes for the design of technical plant Workplace-related limit values to be monitored Personal protection equipment Body protection: Gloves Protection and hygiene measures: Do not eat, drink or smoke at the workplace and take care to keep clean. Once work is finished, wash your
7. 7.1 7.2 8. 8.1 8.2 8.3	Taking local official regulations into account, the product can be disposed of with domestic waste. Handling No regulations. Storage Cool(<30 °C), dry, protect against direct sunlight. The storage period may not exceed 4 months. Limits to exposure and personal protection equipment Additional notes for the design of technical plant Workplace-related limit values to be monitored Personal protection equipment Body protection: Gloves Protection and hygiene measures: Do not eat, drink or smoke at the workplace and take care to keep clean. Once work is finished, wash your face and hands. Avoid direct bodily contact with the product. Physical and chemical features
7. 7.1 7.2 8. 8.1 8.2 8.3	Taking local official regulations into account, the product can be disposed of with domestic waste. Handling No regulations. Storage Cool(<30 °C), dry, protect against direct sunlight. The storage period may not exceed 4 months. Limits to exposure and personal protection equipment Additional notes for the design of technical plant Workplace-related limit values to be monitored Personal protection equipment Body protection: Gloves Protection and hygiene measures: Do not eat, drink or smoke at the workplace and take care to keep clean. Once work is finished, wash your face and hands. Avoid direct bodily contact with the product. Physical and chemical features Form: firm Colour: varies Smell: faint smell of formaldehyde Ignition point not applicable
7. 7.1 7.2 8. 8.1 8.2 8.3	Taking local official regulations into account, the product can be disposed of with domestic waste. Handling No regulations. Storage Cool(<30 °C), dry, protect against direct sunlight. The storage period may not exceed 4 months. Limits to exposure and personal protection equipment Additional notes for the design of technical plant Workplace-related limit values to be monitored Personal protection equipment Body protection: Gloves Protection and hygiene measures: Do not eat, drink or smoke at the workplace and take care to keep clean. Once work is finished, wash your face and hands. Avoid direct bodily contact with the product. Physical and chemical features Form: firm Colour: varies Smell: faint smell of formaldehyde Ignition point I not applicable Upper: not applicable
7. 7.1 7.2 8. 8.1 8.2 8.3	Taking local official regulations into account, the product can be disposed of with domestic waste. Handling No regulations. Storage Cool(<30 °C), dry, protect against direct sunlight. The storage period may not exceed 4 months. Limits to exposure and personal protection equipment Additional notes for the design of technical plant Workplace-related limit values to be monitored Personal protection equipment Body protection: Gloves Protection and hygiene measures: Do not eat, drink or smoke at the workplace and take care to keep clean. Once work is finished, wash your face and hands. Avoid direct bodily contact with the product. Physical and chemical features Form: firm Colour: varies Form: firm Lower explosion limit: not applicable Upper: not applicable Steam pressure Mathematical features Protection limit: not applicable Mathematical features Protection limit: not applicable Mathematical features Protection limit: not applicable Mathematical features Physical and chemical features Physical point Difference content of the product of the produ
7. 7.1 7.2 8. 8.1 8.2 8.3	Taking local official regulations into account, the product can be disposed of with domestic waste. Handling No regulations. Storage Cool(<30 °C), dry, protect against direct sunlight. The storage period may not exceed 4 months. Limits to exposure and personal protection equipment Additional notes for the design of technical plant Workplace-related limit values to be monitored Personal protection equipment Body protection: Gloves Protection and hygiene measures: Do not eat, drink or smoke at the workplace and take care to keep clean. Once work is finished, wash your face and hands. Avoid direct bodily contact with the product. Physical and chemical features Form: firm Colour: varies Smell: faint smell of formaldehyde Ignition point I not applicable Upper: not applicable

All the above information corresponds to the current level of our knowledge and experience. It serves to describe the products with regard to the demands of safety and does not have the same significance as warranted characteristics.

E U SAFETY DATA SHEET

as per 91/155/EEC Date: 16.03.2005 Sheet 2 of 2 Trade name: Meladur (melamine films) Company: BMK GmbH Address: Aalener Strasse 60 74405 Gaildorf-Bröckingen

- 10. Stability and reactivity Conditions to be avoided: thermal stress > 30 °C and storage periods longer than 2 months Materials to be avoided: none, under normal conditions of use.
- 11. Toxicology information

 No toxic effects are known.

 12. Ecology information
 - We have no information on the ecological evaluation of this material.
- 13. Notes on disposal According to regional provisions, can be disposed of at a waste disposal site as domestic waste or in a waste treatment plant.
- 14. Transport information

15. Regulations

15.1 Labelling

- No statutory labelling is required.
- 15.2 National regulations Occupational restrictions: none exist.

16. Other information

The information is based on our current level of knowledge, but does not provide any warranty of product characteristics and forms no basis for a legal contractual relationship.

All the above information corresponds to the current level of our knowledge and experience. It serves to describe the products with regard to the demands of safety and does not have the same significance as warranted characteristics.