Material Safety Data Sheet
Melamine Edgebanding

1. Product name:
Melamine Edgebanding

2. Producer
TECE Dekor A.S.
Bursa Org. San. Bölgesi 75. Yil Bulvari No:12
Nilüfer/Bursa/ Turkey
Tel:   +90 224 242 2100(pbx)
Fax:   +90 224 243 8525

3. Hazardous Identification
   - No harmful influence to the human health.
   - Tece Décor melamine edgebanding's determination of formaldehyde emission ≤ 3,5 mg / (h m²).

4. First Aid Measures
   Inhalation: Not applied
   Contact with skin: Not irritate, may cause mechanical abrasion
   Contact with eyes: Not applied
   Ingestion: Not applied

5. Fire Fighting Measures
   Hazardous combustion products:
   Combustion causes smoke containing carbon monoxide (CO).

   Extinguishing Media
   Carbon dioxide (CO2), powder, foam, water fog.

   Flash point: not applicable

   Fire and explosion hazards: not applicable
6. Accidental Release Measures
Keep away from flammable sources.

**Environmental prevention:** Prevent discharge into the savage system or the immediate environment

**Cleaning Method:** If possible, it may reuse, or dispose in accordance to the laws

7. Handling And Storage

**Handling:**
- Use appropriate gloves to cut
- Wear safety glass when using.
- Do not try to break with bare hand

**Storage:**
- Rolls are shrink-wrapped with plastic nylon
- Cool and dry in original packaging (approx. 20°C, 55-65% air humidity) min. 6 months.
- Avoid storage in room having a high humidity level.
- Ensure proper ventilation. Air exhaust equipment is recommended.

8. Exposure Controls, Personal Protection

Work in the ventilated areas
Wear safety glass when using

9. Physical - Mechanical Characteristics

**Color:** Due to the fact that sample and the actual product have been produced at different times, there will be slight color variation.

**Color Fastness:** All our products are printed with inks with woolscale of 6-8.

**Surface:** The smoothness of the surface is always measured by eye. Visual testing should be done by holding the product at least 60cm away from the spectator. The surface is resistant to abrasion and chemicals.

**Heat resistance test:** all products are tested to assure to have heat resistance with an iron of 170-180°C.

**Form:** Solid

**Solubility in water:** not applicable

**Boiling Point:** not applicable
10. Stability and Reactivity
Under normal storage conditions, melamine edgebanding is stable and inert.

11. Toxicological Information
Not toxic at room temperature, when burning may cause irritation to eyes, nose, throat.
Melamine edgebanding's determination of formaldehyde emission ≤ 3.5 mg / (h m²).

12. Ecological Information
Not biodegradable.
Not soluble in water.

13. Disposal Considerations
Waste: To be landfill and disposed in conformity depend on local laws enforces

14. Transport Information
The material has no restriction. Not regulated.

15. Regulatory Information
Not European Community negative label.

16. Other Information
The information contained on this page is currently advanced and experience based on the existing written so it should not be accredited for specific properties.