



Date:  
2015-04-23

## SPANTEX – MATERIAL SAFETY DATA SHEET

### 1. Company and product name

*Manufacturer:* Munksjö Paper AB, SE-660 11 Billingsfors, Sweden

*Product names:* Spantex Balancing Foils, Décor foils, Finish foils, Printing Base Foils and Edge Bands

*Usage:* Furniture production, Packaging Industry, Building Industry

### 2. Hazards Identification

No specific hazards provided good industrial hygiene practice is applied to avoid generation of dust.

### 3. Composition / Information on ingredient

<i>Substance</i>	<i>CAS-no</i>	<i>Percentage</i>
Formaldehyde	50-00-0	< 0,1 %

According to (EC) No 1272/2008 no hazard classification or labelling is required for concentrations of formaldehyde < 0,1 %

### 4. First aid measures

Not applicable.

### 5. Fire Fighting Measures

In the event of fire the following extinguishing agents can be used: Water, CO<sub>2</sub> (carbon dioxide), Foam or dry extinguishing agents.

There will be no dangerous substances from Spantex with fire.

### 6. Accidental Release Measures

Not applicable.

### 7. Handling and Storage

Handling advice: No special measures.

Storage advice: Store in a dry well ventilated place at room temperature. If stored in a stockroom colder than 10°C, keep Spantex at room temperature at least 24 hours before use in production.

---

## MUNKSJÖ PAPER AB

Division Spantex

Postadress/Mailing address  
Box 24  
S-660 11 BILLINGSFORS  
Sweden

Besöksadress/Visiting address  
Strandvägen 7

Telefon/Telephone No.  
0531-376 00  
+46 531 37600

Telefax/Fax  
0531-312 48  
+46 531 31248

Org. No  
556117-9044

VAT No.  
SE556117904401



Date:  
2015-04-23

## 8. Exposure Control / Personal Protection

Use protective gloves when handling Spantex to prevent cutting injuries.

## 9. Physical and Chemical Properties

- **Colour:** Different colours
- **Odour:** Characteristic
- **Density:** 0,80-0,95 g/cm<sup>3</sup>
- **pH value:** 5-7
- **Solubility in Water:** Insoluble
- **Melting point:** n.a.
- **Flash point:** n.a.

## 10. Stability and Reactivity

Spantex is stable at temperatures <140°C and <400°C for shorter times

## 11. Toxicological Information

Not applicable

## 12. Ecological Information

Persistence / Degradability: Non-biodegradable

## 13. Disposal Considerations

For the safe disposal of Spantex, the product should be taken to an approved disposal agency for combustion, storage or decomposition. Spantex must not be put together with recycling papers.

## 14. Transport Information

Not applicable

## 15. Regulatory Information

Spantex is a non-label duty product.

## 16. Other information

The data given here are based on current knowledge and experience. The data do not signify any warranty with regards to the products properties.

The receiver is responsible for laws and regulations to be followed.

---

## MUNKSJÖ PAPER AB

Division Spantex

Postadress/Mailing address  
Box 24  
S-660 11 BILLINGSFORS  
Sweden

Besöksadress/Visiting address  
Strandvägen 7

Telefon/Telephone No.  
0531-376 00  
+46 531 37600

Telefax/Fax  
0531-312 48  
+46 531 31248

Org. No  
556117-9044

VAT No.  
SE556117904401