# **brother** Product Safety Information Sheet (PSIS)

Date : March 17, 2004 PSIS # : 8V7924-E1

Revised: August 23, 2004 Rev. : 3

Brother Industries, LTD. 1-1-1, Kawagishi, Mizuhoku, Nagoya, 467-8562, Japan (Phone) 81-52-824-2609 (Fax) 81-52-824-2788

Product Name: DK roll (for QL label printer) (heat sensitive film-based adhesive roll)

With regard to the model number, attached please find the model number list.

The above product consists of the following major part(s) and component(s). Attached also please refer to the MSDS(s) accordingly.

	Name of part /component	<u>Material</u>	MSDS #
1)	Sensor parts	ABS	N/A
2)	Spool guide	ABS	N/A
3)	Spool	ABS	N/A
4)	Reorder label	PS	N/A
5)	DK roll		8V7924-ME1
6)	Tape spool	ABS	N/A

# **brother** Product Safety Information Sheet (PSIS)

Date : March 17, 2004 PSIS # : 8V7924-E1

Revised: August 23, 2004 Rev. : 3

# **Model Number List**

The model numbers to be covered with PSIS # 8V7924-E1 are as below.

DK-1207 DK-2113 DK-2211 DK-2212 DK-2606

DK-11207 DK-22113 DK-22211 DK-22212 DK-22606

### brother

### Material Safety Data Sheet (MSDS)

Date MSDS # : 8V7924-ME1 : March 17, 2004

Revised Rev. : 1

1. Product and Company identification

: DK roll (for QL label printer) (heat sensitive film-based adhesive re Product name

Manufacturer : Brother Industries, LTD.

> 1-1-1, Kawagishi, Mizuhoku, Nagoya, 467-8562, Japan Phone: 81-52-824-2609

: Brother International Corporation Supplier in USA

100 Somerset Corporate Boulevard, Bridgewater, NJ 00807-0911, USA

Phone: 1-800-284-4329

Supplier in Europe : Brother International Europe LTD.

> Brotherhouse, 1 Tame Street, Guide Bridge, Audenshaw, Manchester M34 5JE, UK

Phone: 44-161-330-6531

: Brother International (Aust.) Pty. Ltd. ACN 001 393 835 Supplier in Australia

7 Khartoum Road, North Rvde, N.S.W. 2113, Australia

Phone (for information): 02-9887-4344

Note: We do not provide 24-hour support for information contact, please call to the above office appropriate to you during our business hours.

2. Composition / information on ingredients

Chemical name CAS# % by weight Symbol R Phrase Acrylic polymer Not required Not required Polypropylene film Not required Not required Silicon resin Not required Not required

### 3. Hazards identification

Potential Health Effects

Eve effects None currently known : None currently known Skin effects Ingestion effects : None currently known Inhalation effects : None currently known Chronic effects / Carcinogenicity: None currently known

### 4. First aid measures

Eye contacts : Flush with clean water and consult a doctor immediately. Skin contacts

: Wash with soap and water. If symptoms occur, consult

a doctor immediately.

Inhalation : Not applicable

: Have vomited it and consult a doctor immediately. Ingestion

### **brother** Material Safety Data Sheet (MSDS)

Date : March 17, 2004 MSDS # : 8V7924-ME1

Revised : Rev. : 1

5. Fire fighting measures

Fire fighting instructions : Put out fire with the following extinguishing media.

Extinguishing media : Water mist, Dry powder, Foam, CO2 gas

Flush point : No data available Flammable limits : No data available Auto-ignition temperatures : No data available

6. Accidental release measures

Spill or Leakage procedures : nothing special

7. Handling and storage

Handling : Keep away from fire and shock.

Storage : Avoid high temperatures / high humidity or low temperature.

Keep at the following conditions.

Temperature : -10 ~45C Humidity : 5% ~ 80% Max. wet-bulb temperature : < 30C

Keep carton and / or bag closed. Keep away from water or chemicals.

8. Exposure control / personal protection

Engineering controls : Not specified

Respiratory protection : Not required for general use Eye protection : Not required for general use Skin protection : Not required for general use

9. Physical and chemical properties

Appearance : Long & slender Polypropylene film, adhesive and

treatment coated on

Color : Various Odor : No smell

**Boiling point** No data available Melting point : No data available Vapor pressure : No data available Vapor density : No data available Solubility in water No data available Specific gravity or density No data available No data available Hq : No data available % Volatile : No data available Viscosity

## **brother** Material Safety Data Sheet (MSDS)

Date : March 17, 2004 MSDS # : 8V7924-ME1

Revised : Rev. : 1

10. Stability and reactivity

Stability : (O) Stable () Un-stable

#### 11. Toxicological information

Acute inhalation effects : None currently known
Oral effects : None currently known
Eye effects : None currently known
Skin effects : None currently known
Sub-chronic effects : None currently known
Chronic effects / Carcinogenicity : None currently known
Mutagenicity : None currently known

### 12. Ecological information

No data available.

#### 13. Disposal consideration

Comply with all federal, state and local regulations.

Comply with all EU, national and local regulations.

Do not dump this material into sewers, on the ground or into any body of water

### 14. Transport information

UN number : Not regulated UN classification : Not regulated

### 15. Regulatory information

#### 16. Other information

This information is furnished without warranty, express or implied, except that it is accurate to the best knowledge of Brother Industries, LTD. It relates only to the specific material designated herein, and does not relate to use in combination with any other material or in any process. Brother Industries, LTD. assumes no regal responsibility for use of or reliance upon this information.