# TZFA3, TZSE4

brother

Product Safety Information Sheet (PSIS)

Date Revised : January 31, 2000 : June 1, 2001

PSIS#

: 5V2962-E1 Rev. : 6

# Model Number List

The model numbers to be covered with PSIS # 5V2962-E1 are as bellow.

TZ-111	TZ-121	TZ-122	TZ-123	TZ-125	TZ-131	TZ-132
TZ-133	TZ-135	TZ-141	TZ-151	TZ-152	TZ-153	TZ-155
TZ-161	TZ-211	TZ-221	TZ-222	TZ-223	TZ-231	TZ-232
TZ-233	TZ-241	TZ-2413	TZ-242	TZ-243	TZ-251	TZ-252
TZ-253	TZ-261	TZ-262	TZ-263	TZ-315	TZ-324	TZ-325
TZ-334	TZ-335	TZ-344	TZ-345	TZ-354	TZ-355	TZ-364
TZ-365	TZ-411	TZ-421	TZ-431	TZ-435	TZ-441	TZ-451
TZ-455	TZ-461	TZ-511	TZ-521	TZ-531	TZ-535	TZ-541
TZ-545	TZ-551	TZ-555	TZ-561	TZ-611	TZ-621	TZ-631
TZ-635	TZ-641	TZ-651	TZ-655	TZ-661	TZ-711	TZ-721
TZ-731	TZ-735	TZ-741	TZ-751	TZ-755	TZ-761	TZ-A25
TZ-B21	TZ-B31	TZ-B41	TZ-B51	TZ-C21	TZ-C31	TZ-C41
TZ-C51	TZ-CG31	TZ-CL3	TZ-CL4	TZ-CL6	TZ-CP31	TZ-CR31
TZ-D21	TZ-D31	TZ-D41	TZ-D51	TZ-FA3	TZ-IY4	TZ-IY41
TZ-L041	TZ-M21	TZ-M31	TZ-M41	TZ-M51	TZ-N211	TZ-N221
TZ-N231	TZ-N232	TZ-N233	TZ-N241	TZ-N242	TZ-N243	TZ-N251
TZ-N521	TZ-N531	TZ-N541	TZ-N631	TZ-N641	TZ-N651	TZ-N731
TZ-N741	TZ-N831	TZ-N841	TZ-NE21	TZ-NE41	TZ-NF21	TZ-NF31
TZ-NF41	TZ-PC41	TZ-PF31	TZ-PF41	TZ-PH31	TZ-PH41	TZ-PM31
TZ-PM41	TZ-R041	TZ-R042	TZ-R043	TZ-S211	TZ-S221	TZ-S231
TZ-S241	TZ-S251	TZ-SE4	TZ-T240	TZ-WB41	TZ-WS41	TZ-WT41
TZ-X731	TZ-NE31	TZ-L031	TZ-L051	TZ-FAE3	TZ-FA53	TZ-FA63
TZ-DP31	TZ-DG31	TZ-DC31	TZ-FA4B	TZ-164	TZ-S141	TZ-S131
TZ-S121	TZ-S111	TZ-S151	TZ-931	TZ-931M	TZ-A31	TZ-A51
TZ-145	TZ-165	TZ-951	TZ-M951	TZ-S161	TZ-S611	TZ-S621
TZ-S631	TZ-S641	TZ-S651	TZ-S661	TZ-US31		

# Material Safety Data Sheet (MSDS)

Date Revised

: January 31, 2000

MSDS # : 5V2962-ME2 July 19, 2000

Rev.

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 Skin effects None currently known

Sub-chronic effects

None currently known

Chronic effects / Carcinogenicity : None currently known

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.

Material Safety Data Sheet (MSDS)

Date Revised

: January 31, 2000 : July 19, 2000

MSDS#:5V2962-ME1 2

1. Product and Company identification

Product name

TZ cassette ribbon

Manufacturer

: Brother Industries, LTD. 1-1-1, Kawagishi, Mizuhoku, Nagoya, 467-8562, Japan Phone: 81-52-824-2609

Supplier in USA

: Brother International Corporation 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

Note: We do not provide 24-hour support for information contact, please call to the above office

2 Composition /: f	
2. Composition / informat	ion on ingredients
Chemical name	9/ hv.

Carbon black Paraffin wax Ink Polyester film Silicon resin	% by weight < 10% < 45%	<u>CAS #</u> 1333-86-4 8002-74-2	Symbol R Phrase Not required Not required Not required

## Hazards identification

Potential Health Effects

Eye effects Skin effects Ingestion effects Inhalation effects

None currently known None currently known : None currently known : None currently known Chronic effects / Carcinogenicity: None currently known

4. First aid measures

Eye contacts Skin contacts

Flush with clean water and consult a doctor immediately.

Wash with soap and water. If symptoms occur, consult

a doctor immediately. Inhalation Not applicable

Ingestion : Have vomited it and consult a doctor immediately.

### Material Safety Data Sheet (MSDS)

Date

: January 31, 2000

MSDS#:5V2962-ME1

Revised

: July 19, 2000

5. Fire fighting measures

Fire fighting instructions

Put out fire with the following extinguishing media.

Extinguishing media Flush point

Water mist, Dry powder, Foam, CO2 gas

Flammable limits

No data available No data available

Auto-ignition temperatures :

No data available

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

Physical and chemical properties

Appearance

Long & slender polyester film, ink coated on

Color

Various

Odor **Boiling point**  No smell

Melting point Vapor pressure No data available No data available No data available

Vapor density Solubility in water

No data available No data available

Specific gravity or density pН

No data available No data available

% Volatile Viscosity

No data available No data available



# Material Safety Data Sheet (MSDS)

Date

: January 31, 2000

Revised

July 19, 2000

MSDS # : 5V2962-ME1 : 2

10. Stability and reactivity

Stability

:(O)Stable

( ) Un-stable

11. Toxicological information

Acute inhalation effects

None currently known

Oral effects Eye effects

None currently known

Skin effects

None currently known None currently known

Sub-chronic effects

None currently known

Mutagenicity

Chronic effects / Carcinogenicity : None currently known : 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.

Material Safety Data Sheet (MSDS)

Date Revised : January 31, 2000

: July 19, 2000

MSDS#:5V2962-ME2

Rev.

1. Product and Company identification

Product name

: TZ cassette tape

Manufacturer

Brother Industries, LTD. 1-1-1, Kawagishi, Mizuhoku, Nagoya, 467-8562, Japan Phone: 81-52-824-2609

Supplier in USA

**Brother International Corporation** 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

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

% by weight

2. Composition / information on ingredients

Chemical name

Acrylic polymer Ink polyester film Silicon resin

CAS#

Symbol

R Phrase

Not required Not required Not required Not required Not required Not required

3. Hazards identification

Potential Health Effects

Eve effects

None currently known

Skin effects Ingestion effects None currently known

Inhalation effects

None currently known None currently known

Chronic effects / Carcinogenicity: None currently known

4. First aid measures

Eve 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

Ingestion

Have vomited it and consult a doctor immediately.

Material Safety Data Sheet (MSDS)

Date

: January 31, 2000

MSDS # : 5V2962-ME2

Revised

: July 19, 2000

Rev.

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 Storage

Keep away from fire and shock.

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 polyester film, adhesive and treatment coated on

Color

**Various** 

Odor

No smell

Boiling point Melting point

No data available

Vapor pressure

No data available No data available

Vapor density Solubility in water Specific gravity or density No data available No data available

pН % Volatile

No data available No data available No data available

Viscosity

: No data available