

Product name: TN-311BK TN-316BK, TN-319BK, TN-321BK, TN-326BK, TN-329BK, TN-331BK, TN-336BK, TN-339BK, TN-341BK, TN-346BK, TN-349BK, TN-351BK, TN-359BK, TN-376BK, TN-379BK, TN-361BK, TN-369BK, TN-900BK Toner

Date of issue: 12 September 2013 Revision date: 14 January 2020 Version: 5 SDS No:PT413-01-EUUSOTHER

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1.	Product identifier		
Product form		: Mixture	
Product name :		TN-311BK TN-316BK, TN-319BK, TN-321BK, TN-326BK, TN-329BK, TN-331BK, TN-336BK, TN-339BK, TN-341BK, TN-346BK, TN-349BK, TN-351BK, TN-359BK, TN-376BK, TN-379BK, TN-361BK, TN-369BK, TN-900BK Toner	
1.2.	Relevant identified uses of the substa	nce or mixture and uses advised against	
1.2.1.	Relevant identified uses		
Use of th	e substance/mixture	These products are black toner in a cartridge for Brother Industries, Ltd. laser printers, multifunction devices and fax receivers. The cartridge should be used as supplied by Brother and for use in the products stated. Information provided on this SDS is only consistent with the use specified by Brother	
1.2.2.	Uses advised against		
No addit	ional information available		
1.3.	Details of the supplier of the safety da	ita sheet	
Manufac	turer	Brother Industries, Ltd. 15-1 Naeshiro-cho, Mizuho-ku, Nagoya 467-8561, Japan Telephone (for information): +81-52-824-2735	
Importer	(USA)	Brother International Corporation 200 Crossing Boulevard, Bridgewater, NJ 08807, USA Telephone (for information): +1-877-276-8437	
Importer	(Canada)	Brother International Corporation (Canada) Ltd. 1 Hotel de Ville, Dollard des Ormeaux, Quebec, H9B 3H6, Canada Telephone (for information): +1-514-685-0600	
Importer	(Europe)	Brother International Europe Ltd. Brother House, 1 Tame Street, Guide Bridge, Audenshaw, Manchester M34 5JE, UK Telephone (for information): +44-161-330-6531	
Importer	(Australia)	Brother International (Aust.) Pty. Ltd. ACN 001 393 835 Level 3, Building A, 11 Talavera Road, Macquarie Park, NSW 2113, Australia Telephone (for information): +61-2-9887-4344	
E-mail A	ddress	sds.info@brother.co.jp	
1.4.	Emergency telephone number		
Emerger	icy number	CHEMTREC +1-703-527-3887 (International) +1-800-424-9300 (North America) +61-290372994 (Australia)	
		For France only:	

Antipoison Center telephone number: ORFILA +33-1-45-425-959

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture

Classification according to Regulation (EC) No. 1272/2008 [CLP]

Not classified

Classification according to Directive 67/548/EEC [DSD] or 1999/45/EC [DPD] Not classified

Australia Classification

Not classified as hazardous according to the criteria of NOHSC



Product name: TN-311BK TN-316BK, TN-319BK, TN-321BK, TN-326BK, TN-329BK, TN-331BK, TN-336BK, TN-339BK, TN-341BK, TN-346BK, TN-349BK, TN-351BK, TN-359BK, TN-376BK, TN-379BK, TN-361BK, TN-369BK, TN-900BK Toner

2.2. Label elements

Labeling according to Regulation (EC) No. 1272/2008 [CLP]

No labeling applicable

2.3. Other hazards

This substance/mixture does not meet the PBT criteria of REACH, annex XIII This substance/mixture does not meet the vPvB criteria of REACH, annex XIII

SECTION 3: Composition/information on ingredients

3.2. Mixture

Name	Product identifier	%	Classification according to Directive 67/548/EEC	Classification according to Regulation (EC) No. 1272/2008 [CLP]
Styrene-acrylate copolymer	(CAS No) 25767-47-9 (EC no) -	70 - 80	Not classified	Not classified
Fatty Acid Ester	(CAS No) ** (EC no) -	10 - 20	Not classified	Not classified
Carbon Black (bound)	(CAS No) 1333-86-4 (EC no) 215-609-9	5 - 7	Not classified	Not classified
РММА	(CAS No) 9011-14-7 (EC no) -	1 - 3	Not classified	Not classified
Silicon Dioxide (amorphous)	(CAS No) 112945-52-5 (EC no) 231-545-4	< 2	Not classified	Not classified
Silicon Dioxide (amorphous)	(CAS No) 7631-86-9 (EC no) 231-545-4	< 2	Not classified	Not classified
Silicon Dioxide (amorphous)	(CAS No) 844491-94-7 (EC no) 430-570-1	< 1	Not classified	Not classified
Styrene-acrylate Resin	(CAS No) ** (EC no) -	< 1	Not classified	Not classified

** CONFIDENTIAL

Full text of R- and H- phrases: see section 16

SECTION 4: First aid measures

4.1. Description of first aid measures	
First-aid measures general	: If symptoms persist, obtain medical attention.
First-aid measures after inhalation	: Obtain medical attention. In case of accident by inhalation : remove casualty to fresh air and keep at rest.
First-aid measures after skin contact	: Remove contaminated clothing immediately and wash affected skin with plenty of water or soap and water.
First-aid measures after eye contact	: Obtain medical attention. If substance has got into the eyes, immediately wash out with plenty of water for at least 15 minutes.
First-aid measures after ingestion	: Obtain immediate medical attention. Wash out mouth with water and give 100-200 ml of water to drink.
4.2. Most important symptoms and effect	ts, both acute and delayed
Symptoms/injuries after inhalation	: For large quantities: May cause irritation to the respiratory system. Increased difficulty in breathing. Sneezing. Coughing.
Symptoms/injuries after eye contact	: May cause eye irritation.
Symptoms/injuries after ingestion	: May cause stomach ache. Unlikely route of exposure.

4.3. Indication of any immediate medical attention and special treatment needed

Treat symptomatically.

SECTION 5: Firefighting measures	

5.1. Extinguishing media

Suitable extinguishing media	:	Extinguish preferably with dry chemical, carbon dioxide, water, foam.
Unsuitable extinguishing media	:	Do not use water jet.



Product name: TN-311BK TN-316BK, TN-319BK, TN-321BK, TN-326BK, TN-329BK, TN-331BK, TN-336BK, TN-339BK, TN-341BK, TN-346BK, TN-349BK, TN-351BK, TN-359BK, TN-376BK, TN-379BK, TN-361BK, TN-369BK, TN-900BK Toner

Date of issue: 12 September 2013 Revision date: 14 January 2020 Version: 5 SDS No:PT413-01-EUUSOTHER

5.2. Special hazards arising from the substance or mixture Explosion hazard : May form explosible dust clouds in air.

5.3. Advice for firefighters

Firefighting instructions

: Do not use high-pressure water in order to prevent creating a dust cloud and spreading fire dust. Use appropriate respirator for carbon monoxide and carbon dioxide. Wear positive pressure selfcontained breathing apparatus (SCBA) during the attack phase of firefighting operations and during cleanup in enclosed or poorly ventilated areas immediately after a fire. Personnel not having suitable respiratory protection must leave the area to prevent significant exposure to toxic combustion gases from any source.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures 6.1.1. For non-emergency personnel Emergency procedures : Ensure adequate ventilation. Avoid contact with skin and eyes. 6.1.2. For emergency responders Emergency procedures : Avoid generation of dust. Do not breathe dust. A suitable dust mask or dust respirator with filter type A/P may be appropriate. 6.2. Environmental precautions

Prevent substance entering sewers. Washings must be prevented from entering surface water drains.

6.3. Methods and material for containment and cleaning up

Methods for cleaning up

: Sweep the spit toner or remove it with a vacuum cleaner and transfer into a sealed container carefully. Sweep slowly to minimize generation of dust during cleanup. If a vacuum cleaner is used, the motor must be rated as dust explosion proof. Potential for very fine particles to be taken into the vacuum only to be passed back into the environment due to pore size in the bag or filter.

6.4. Reference to other sections

SECTION 8: Exposure controls/personal protection. SECTION 13: Disposal considerations.

SECTION 7: Handling and storage

7.1. Precautions for safe handling

: Keep out of the reach of children. Avoid generation of dust. Avoid inhalation of high concentrations of dust. Avoid contact with eyes.

7.2. Conditions for safe storage, including any incompatibilities

Storage conditions : Keep away from oxidizing agents.

7.3. Specific end use(s)

Precautions for safe handling

These products are black toner in a cartridge for Brother Industries, Ltd. laser printers, multifunction devices and fax receivers. This cartridge should be used as supplied by Brother and for use in the products stated.

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

Carbon Black (bound) (1333-86-4)		
Belgium	Local name	Carbone (noir de)
Belgium	Limit value (mg/m³)	3.5 mg/m ³
Denmark	Local name	Carbon black
Denmark	Limit (long-term) (mg/m ³)	3.5 mg/m ³
Denmark	Anmærkninger (DK)	К
Finland	Local name	Nokimusta
Finland	HTP-arvo (8h) (mg/m³)	3.5 mg/m ³
Finland	HTP-arvo (15 min)	7 mg/m³
France	Local name	Noir de carbone
France	VME (mg/m³)	3.5 mg/m ³



Product name: TN-311BK TN-316BK, TN-319BK, TN-321BK, TN-326BK, TN-329BK, TN-331BK, TN-336BK, TN-339BK, TN-341BK, TN-346BK, TN-349BK, TN-351BK, TN-359BK, TN-376BK, TN-379BK, TN-361BK, TN-369BK, TN-900BK Toner

Date of issue: 12 September 2013 Revision date: 14 January 2020 Version: 5 SDS No:PT413-01-EUUSOTHER

Carbon Black (bound) (1333-86-4)		
Ireland	Local name	Carbon black
Ireland	OEL (8 hours ref) (mg/m ³)	3.5 mg/m ³
Ireland	OEL (15 min ref) (mg/m3)	7 mg/m³
Portugal	Local name	Carbono, preto (Negro de fumo)
Portugal	OEL TWA (mg/m ³)	3.5 mg/m ³
Spain	Local name	Negro de humo
Spain	VLA-ED (mg/m ³)	3.5 mg/m ³
Spain	Notes	véase Apartado 9
United Kingdom	Local name	Carbon black
United Kingdom	WEL TWA (mg/m ³)	3.5 mg/m ³
United Kingdom	WEL STEL (mg/m ³)	7 mg/m ³
Norway	Local name	Carbon Black (lampesot)
Norway	TWA (AN) (mg/m³)	3.5 mg/m ³
USA - ACGIH	Local name	Carbon black
USA - ACGIH	ACGIH TWA (mg/m ³)	3 mg/m ³
USA - ACGIH	Remark (ACGIH)	Bronchitis
USA - OSHA	Local name	Carbon black
USA - OSHA	OSHA PEL (TWA) (mg/m ³)	3.5 mg/m ³

Silicon Dioxide (amorphous) (7631-86-9)			
Germany Local name		Kieselsäuren, amorphe	
Germany TRGS 900 Occupational exposure limit value (mg/m ³)		4 mg/m ³	
Latvia Local name		Silīc ja dioksīds	
Latvia OEL TWA (mg/m³)		1 mg/m³	
USA - OSHA	OSHA PEL (TWA) (mg/m³)	20 mg/m ³ 20mppcf 80%SiO2	

Silicon Dioxide (amorphous) (112945-52-5) USA - OSHA OSHA PEL (TWA) (mg/m³) 20 mg/m³ 20mppcf 80%SiO2

Silicon Dioxide (amorphous) (844491-94-7)			
USA - OSHA	OSHA PEL (TWA) (mg/m³)	20 mg/m ³ 20mppcf 80%SiO2	

8.2. **Exposure controls**

: Good general ventilation should be sufficient under normal use.

Appropriate engineering controls Personal protective equipment

: Not normally required. For use other than in normal operating procedures (such as in the event of large spill), the following should be applied:

Hand protection

Eye protection

- Skin and body protection
- Respiratory protection
- Environmental exposure controls
- : Long sleeved clothing and long pants.

: protective gloves.

: Safety goggles.

- : Dust mask. (Large spillages: Respirator).
- : Avoid release to the environment.



Product name: TN-311BK TN-316BK, TN-319BK, TN-321BK, TN-326BK, TN-329BK, TN-331BK, TN-336BK, TN-339BK, TN-341BK, TN-346BK, TN-349BK, TN-351BK, TN-359BK, TN-376BK, TN-379BK, TN-361BK, TN-369BK, TN-900BK Toner

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and	chemical properties
Physical state	: Solid
Appearance	: Powder
Color	: Black
Odor	: odorless
Odor threshold	: No information available
рН	: Not applicable
Relative evaporation rate (butyl acetate=1)	: No information available
Relative evaporation rate (ether=1)	: Not available
Melting point	: No information available
Freezing point	: No information available
Boiling point	: Not applicable
Flash point	: Not applicable
Auto-ignition temperature	: No information available
Decomposition temperature	: Not available
Flammability (solid, gas)	: Not applicable
Vapor pressure	: Not applicable
Relative vapor density at 20 °C	: Not applicable
Relative density	: No information available
Relative density of saturated gas/air mixture	: No information available
Solubility	: Insoluble in water
Log Pow	: No information available
Log Kow	: No information available
Viscosity, kinematic	: Not applicable
Viscosity, dynamic	: Not applicable
Explosive properties	: Explosive limits of toner particles suspended in air approximately equal to that of coal dust
Oxidizing properties	: No information available
Explosion limits	: No information available

9.2. Other information

No additional information available

SECTION 10: Stability and reactivity

10.1. Reactivity

No information available.

10.2. Chemical stability

Stable.

10.3. Possibility of hazardous reactions

No information available.

10.4. Conditions to avoid

Keep at temperature not exceeding 200 °C. Avoid friction, sparks, or other means of ignition.

10.5. Incompatible materials

Strong oxidizing agents.

10.6. Hazardous decomposition products

Carbon monoxide. Carbon dioxide. Nitrogen oxides.

Date of issue: 12 September 2013 Revision date: 14 January 2020 Version: 5 SDS No:PT413-01-EUUSOTHER



Product name: TN-311BK TN-316BK, TN-319BK, TN-321BK, TN-326BK, TN-329BK, TN-331BK, TN-336BK, TN-339BK, TN-341BK, TN-346BK, TN-349BK, TN-351BK, TN-359BK, TN-376BK, TN-379BK, TN-361BK, TN-369BK, TN-900BK Toner

SECTION 11: Toxicological information

Date of issue: 12 September 2013 Revision date: 14 January 2020 Version: 5 SDS No:PT413-01-EUUSOTHER

11.1. Information on toxicological effects	
Acute toxicity	: Not classified
LD50 oral rat LC50 inhalation rat (mg/l)	> 2000 mg/kg (OECD 420 method) > 5.2 mg/l/4h (OECD 436 method)
Skin corrosion/irritation	: Non-irritant. (OECD 404 method) pH: Not applicable
Serious eye damage/irritation	: Minimal irritant to the eye. (OECD 405 method) pH: Not applicable
Respiratory or skin sensitization	: It is not a skin sensitizer. (OECD 429 method)
Germ cell mutagenicity	: AMES test : Negative. (OECD 471 method)
Carcinogenicity	: Carbon Black: In 1996, the IARC re-evaluated carbon black as a Group 2B carcinogen (possible human carcinogen). This classification is given to chemicals, for which there is inadequate human evidence, but sufficient animal evidence on which to base an opinion of carcinogenicity. The classification is based upon the development of lung tumors in rats receiving chronic inhalation exposures to free carbon black at levels that induce particle overload of the lung. Studies performed in animal models other than rats did not show any association between carbon black and lung tumors. Moreover, a two-year cancer bioassay using a typical toner preparation containing carbon black demonstrated no association between toner exposure and tumor development in rats.
	Other ingredients of this product have not been classified as carcinogens according to IARC monographs, NTP and OSHA
Reproductive toxicity	: Not classified
Specific target organ toxicity (single exposure)	: Not classified
Specific target organ toxicity (repeated exposure)	: Not classified
Aspiration hazard	: Not classified

SECTION 12: Ecological information

12.1. Toxicity

Carbon Black (bound) (1333-86-4)			
EC50 Daphnia	> 5600 mg/l 24 h (Daphnia magna)		
Silicon Dioxide (amorphous) (7631-86-9)			
LC50 fish	5000 mg/l 96 h static (Brachydanio rerio)		
EC50 Daphnia	7600 mg/l 48 h (Ceriodaphnia dubia)		
EC50 other aquatic organisms 1	440 mg/l 72 h (Pseudokirchneriella subcapitata)		

12.2. Persistence and degradability

Persistence and degradability	No information available.
12.3. Bioaccumulative potential	
Log Pow Log Kow	No information available No information available
12.4. Mobility in soil Ecology - soil	No information available.

12.5. Results of PBT and vPvB assessment

This substance/mixture does not meet the PBT criteria of REACH, annex XIII This substance/mixture does not meet the vPvB criteria of REACH, annex XIII

12.6. Other adverse effects

Other adverse effects

: No information available.



Product name: TN-311BK TN-316BK, TN-319BK, TN-321BK, TN-326BK, TN-329BK, TN-331BK, TN-336BK, TN-339BK, TN-341BK, TN-346BK, TN-349BK, TN-351BK, TN-359BK, TN-376BK, TN-379BK, TN-361BK, TN-369BK, TN-900BK Toner

SECTION 13: Disposal considerations

13.1. Waste treatment methods

Waste disposal recommendations

: Do not put toner or toner cartridges into a fire, this can cause fire to spread with the risk of causing burn injuries. Shred toner cartridges in a dust/explosion controlled environment. Finely dispersed particles may form explosive mixtures in the air. Dispose in accordance with federal, state and local regulations.

SECTION 14: Transport information

	· • · · · · · · • · • • • • • • • • • •			
In accordance with ADR / IMDG / IATA / DOT / UN				
14.1.	UN number			
Not regulated for transport				
14.2.	UN proper shipping name			
Proper Shipping Name (ADR/RID) : None		None		
Proper Shipping Name (IATA) : None		None		
Proper Shipping Name (IMDG) : None		None		
14.3.	Transport hazard class(es)			
Not applicable				
14.4.	Packing group			
Not applicable				
14.5.	Environmental hazards			
Other information : None		None		
14.6.	Special precautions for user			
Special tr	ransport precautions	:	None	
14.6.1.	Overland transport			
No additional information available				
14.6.2.	Transport by sea			
No additional information available				

14.6.3. Air transport

IBC code

No additional information available

14.7. Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

: Not applicable

SECTION 15: Regulatory information

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

15.1.1. EU-Regulations

No REACH Annex XVII restrictions Contains no REACH candidate substance

15.1.2. National regulations

Regional legislation

: EU:Not classified as dangerous for supply/use. (1999/45/EC)

USA: All chemical substances contained in this product are and had been listed on the TSCA Chemical Substances Inventory, and none is subject to any of the following TSCA requirements: section 4 test rules; proposed or final section 5(a)(2) significant new use rules; section 5(e) consent orders; section 8(a) preliminary assessment information rules; and section 8(d) health and safety data reporting rules.

Canada: WHMIS: Not applicable. (Manufactured article).

Version: 5

Date of issue: 12 September 2013

Revision date: 14 January 2020

SDS No:PT413-01-EUUSOTHER

at your side

Safety Data Sheet

Product name: TN-311BK TN-316BK, TN-319BK, TN-321BK, TN-326BK, TN-329BK, TN-331BK, TN-336BK, TN-339BK, TN-341BK, TN-346BK, TN-349BK, TN-351BK, TN-359BK, TN-376BK, TN-379BK, TN-361BK, TN-369BK, TN-900BK Toner

15.2. Chemical safety assessment

No chemical safety assessment has been carried out

SECTION 16: Other information				
Indication of changes: SECTION 3.				
Data sources	: World Health Organization International Agency for Research on Cancer, IARC Monographs on the Evaluation on the Carcinogenic Risks to Humans, Volume 93			
	EU Directive 1999/45/EC			
	U.S. Department of labor, 29CFR Part 1910.			
	ACGIH, Threshold Limit Values for Chemical Substances and Physical Agents and Biological Exposure Indices			
	EU Commission Directive 2009/161/EU.			
Abbreviations and acronyms	: IARC (International Agency for Research on Cancer)			
	IATA (International Air Transport Association)			
	IMDG (International Maritime Dangerous Goods Code)			
	IOELV (Indicative Occupational Exposure Limit)			
	REACH (Registration, Evaluation and Authorisation of CHemicals)			
	WHMIS (Workplace Hazardous Material Information System (Canada))			
	ACGIH (American Conference of Governement Industrial Hygienists)			
	DOT (Department Of Transportation (US))			
	ICAO (International Civil Aviation Organization)			
	NOHSC (National Occupational Health and Safety Commission (Australia))			
	NTP (National Toxicology Program) (US)			
	OSHA (Occupational Safety and Health Administration) (US)			
	PEL (Permissible Exposure Limit)			
	STEL (Short Term Exposure Limit)			
	TLV (Threshold Limit Value) (ACGIH)			
	TSCA (Toxic Substances Control Act) (US)			
	TWA (Time Weighted Average).			
Other information	: The information only relates to this specific product. It may not be valid, if used in combination with any other materials or in any other process, and it is based on our best knowledge as of the date of preparation (revision).			

Date of issue: 12 September 2013 Revision date: 14 January 2020

Version: 5 SDS No:PT413-01-EUUSOTHER