

SAFETY DATA SHEET

This safety data sheet was created pursuant to the requirements of: US OSHA Hazard Communication Standard 2024 (29 CFR 1910.1200) and Canada Hazardous Products Act (HPA) and the Hazardous Products Regulation (HPR), as amended

SDS #: A-10734 456 Toner Black, Cyan, Magenta, Yellow

Issuing Date 11-Oct-2025 Revision date 18-Dec-2025 Revision Number 1

1. Identification

Product identifier

Product Name

456 Toner for Lexmark C2132, Lexmark CS310, Lexmark CS317,

Lexmark CS410, Lexmark CS417, Lexmark CS510, Lexmark CS517, Lexmark CX310, Lexmark CX317, Lexmark CX410, Lexmark CX417, Lexmark CX510, Lexmark CX517, Lexmark CX5130, Lexmark

Lexmark CX517, Lexmark XC2130, Lexmark XC2132

Part no.

24B4811, 24B6011, 70C00KG, 70C0H10, 70C0HKG, 70C0X10, 70C0X1K, 70C0XKG, 70C10K0, 70C1HK0, 70C1XK0, 70C20K0, 70C20KE, 70C2HK0, 70C2HKE, 70C2XK0, 70C2XKE, 70C3XKK, 70C80K0, 70C80KE, 70C8HK0, 70C8HKE, 70C8XK0, 70C8XKE, 70CBHK0, 71B0010, 71B0H10, 71B0X10, 71B10K0, 71B1HK0, 71B1XK0, 71B20K0, 71B2HK0, 71B2XK0, 71B30K0, 71B3HK0, 71B3XK0, 71B40K0, 71B4HK0, 71B4XK0, 71B50K0, 71B5HK0, 71B5XK0, 71B60K0, 71B6HK0, 71B6XK0, 80C00KG, 80C0H10, 80C0HKG, 80C0S10, 80C0SKG, 80C0X10, 80C0XKG, 80C10K0, 80C1HK0, 80C1SK0, 80C1XK0, 80C20K0, 80C20KE, 80C2HK0, 80C2HKE, 80C2SK0, 80C2SKE, 80C2XK0, 80C2XKE, 80C80K0, 80C80KE, 80C8HK0, 80C8HKE, 80C8SK0, 80C8SKE, 80C8XK0, 80C8XKE, 80CBSK0, 24B4805, 24B6008, 70C00CG, 70C0H20, 70C0HCG, 70C0X20, 70C0X2K, 70C0XCG, 70C10C0, 70C1HC0, 70C1XC0, 70C20C0, 70C20CE, 70C2HC0, 70C2HCE, 70C2XC0, 70C2XCE, 70C3XCK, 70C80C0, 70C80CE, 70C8HC0, 70C8HCE, 70C8XC0, 70C8XCE, 70CBHC0, 70CBXC0, 71B0020, 71B0H20, 71B10C0, 71B1HC0, 71B20C0, 71B2HC0, 71B30C0, 71B3HC0, 71B40C0, 71B4HC0, 71B50C0, 71B5HC0, 71B60C0, 71B6HC0, 80C00CG, 80C0H20, 80C0HCG, 80C0S20, 80C0SCG, 80C0X20, 80C0XCG, 80C10C0, 80C1HC0, 80C1SC0, 80C1XC0, 80C20C0, 80C20CE, 80C2HC0 80C2HCE, 80C2SC0, 80C2SCE, 80C2XC0, 80C2XCE, 80C80C0, 80C80CE, 80C8HC0, 80C8HCE, 80C8SC0, 80C8SCE, 80C8XC0, 80C8XCE, 80CBSC0, 24B4807, 24B6009, 70C00MG, 70C0H30, 70C0HMG, 70C0X30, 70C0X3K, 70C0XMG, 70C10M0, 70C1HM0, 70C1XM0, 70C20M0, 70C20ME, 70C2HM0, 70C2HME, 70C2XM0, 70C2XME, 70C3XMK, 70C80M0, 70C80ME, 70C8HM0, 70C8HME, 70C8XM0, 70C8XME, 70CBHM0, 70CBXM0, 71B0030, 71B0H30, 71B10M0, 71B1HM0, 71B20M0, 71B2HM0, 71B30M0, 71B3HM0, 71B40M0, 71B4HM0, 71B50M0, 71B5HM0, 71B60M0, 71B6HM0, 80C00MG, 80C0H30, 80C0HMG, 80C0S30, 80C0SMG, 80C0X30, 80C0XMG, 80C10M0, 80C1HM0, 80C1SM0, 80C1XM0, 80C20M0, 80C20ME, 80C2HM0, 80C2HME, 80C2SM0, 80C2SME, 80C2XM0, 80C2XME, 80C80M0, 80C80ME, 80C8HM0, 80C8HME, 80C8SM0, 80C8SME, 80C8XM0, 80C8XME, 80CBSM0, 24B4809, 24B6010, 70C00YG, 70C0H40, 70C0HYG, 70C0X40, 70C0X4K, 70C0XYG, 70C10Y0, 70C1HY0, 70C1XY0, 70C20Y0, 70C20YE, 70C2HY0, 70C2HYE, 70C2XY0, 70C2XYE, 70C3XYK, 70C80Y0, 70C80YE, 70C8HY0, 70C8HYE, 70C8XY0, 70C8XYE, 70CBHY0, 70CBXY0, 71B0040, 71B0H40, 71B10Y0, 71B1HY0, 71B20Y0, 71B2HY0, 71B30Y0, 71B3HY0, 71B40Y0, 71B4HY0, 71B50Y0, 71B5HY0, 71B60Y0, 71B6HY0, 80C00YG, 80C0H40, 80C0HYG, 80C0S40, 80C0SYG, 80C0X40, 80C0XYG, 80C10Y0, 80C1HY0, 80C1SY0, 80C1XY0, 80C20Y0, 80C20YE, 80C2HY0,

80C2HYE, 80C2SY0, 80C2SYE, 80C2XY0, 80C2XYE, 80C80Y0, 80C80YE, 80C8HY0,

80C8HYE, 80C8SY0, 80C8SYE, 80C8XY0, 80C8XYE, 80CBSY0

Other means of identification

Color Black, Cyan, Magenta, Yellow

Pure substance/mixture Mixture Synonyms None

Recommended use of the chemical and restrictions on use

Recommended use Printing

Restrictions on useNo information available.

Details of the supplier of the safety data sheet

Manufacturer Address

Lexmark International, Inc. A Subsidairy of Xerox Corporation 740 West New Circle Road Lexington, Kentucky 40550

Lexmark Canada

2 Sheppard Avenue East, Suite 200

Toronto, Ontario, M2N 5Y7

Emergency telephone number

Initial supplier phone number 1-800-539-6275 (U.S. & Canada)

Emergency Telephone Safety Information US: (800) 275-9376

Chemical Emergency only (Chemtrec) (800) 424-9300

E-mail address adam.toth@lexmark.com

For the most current document https://www.lexmark.com/en_us/supplies-and-parts/printer-supplies-finder/material-safety-d

ata-sheets.html

2. Hazard(s) identification

Classification

This product is not considered hazardous by either the US OSHA Hazard Communication Standard 2024, or Canada Hazardous Products Act (HPA) and Hazardous Products Regulation (HPR), as amended.

Label elements

Not classified

Hazard statements

No hazard statements required.

Other information

May form explosible dust-air mixture if dispersed.

3. Composition/information on ingredients

Substance

Not applicable.

<u>Mixture</u>

Chemical name	CAS No.	Weight-%	GHS Classification
Styrene-acrylate polymer	Trade secret	75-85	
Carbon black	1333-86-4	0-10	
Yellow Pigment	Trade secret	0-10	-
Magenta pigment	Trade secret	0-10	-
Cyan Pigment	147-14-8	0-10	-
Charge Control Agent	Trade secret	<1	Acute Tox. 4 (H302) Aquatic Acute 1 (H400) Aquatic Chronic 1 (H410)
Titanium dioxide	13463-67-7	<1	

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

Note

4. First-aid measures

Description of first aid measures

General advice For external use only. Get medical attention if irritation or other symptoms occur. Show this

safety data sheet to the doctor in attendance.

Inhalation Remove to fresh air.

Eye contactRinse thoroughly with plenty of water for at least 15 minutes, lifting lower and upper eyelids.

Consult a physician.

Skin contact Wash skin with soap and water.

Ingestion Rinse mouth.

Most important symptoms and effects, both acute and delayed

Symptoms Dust irritates eyes and air passages.

Effects of Exposure No information available.

Indication of any immediate medical attention and special treatment needed

Note to physicians Treat symptomatically.

5. Fire-fighting measures

Suitable Extinguishing MediaUse water spray or fog; do not use straight streams.

[&]quot;--" indicates no classification or hazard statements apply.

Unsuitable extinguishing media Do not scatter spilled material with high pressure water streams.

Specific hazards arising from the

chemical

Fine dust dispersed in air may ignite.

Hazardous decomposition products due to incomplete combustion. Carbon dioxide (CO2). **Hazardous combustion products**

Nitrogen oxides (NOx).

Explosion data

Sensitivity to mechanical impact None. Sensitivity to static discharge

Special protective equipment and

precautions for fire-fighters

In the event of fire and/or explosion do not breathe fumes. Wear fire/flame

resistant/retardant clothing. Wear self contained breathing apparatus for fire fighting if

necessary.

6. Accidental release measures

Personal precautions, protective equipment and emergency procedures

Personal precautions Avoid generation of dust. Ensure adequate ventilation.

Methods and material for containment and cleaning up

Prevent further leakage or spillage if safe to do so. Prevent dust cloud. **Methods for containment**

Take up mechanically, placing in appropriate containers for disposal. Methods for cleaning up

Prevention of secondary hazards Clean contaminated objects and areas thoroughly observing environmental regulations.

Reference to other sections See section 8 for more information

See section 16 for more information

7. Handling and storage

Precautions for safe handling

Advice on safe handling Handle in accordance with good industrial hygiene and safety practice.

Conditions for safe storage, including any incompatibilities

Keep containers tightly closed in a dry, cool and well-ventilated place. **Storage Conditions**

8. Exposure controls/personal protection

Control Parameters **Exposure Limits**

Chemical name	ACGIH TLV	OSHA PEL	NIOSH
Carbon black	TWA: 3 mg/m ³ inhalable	TWA: 3.5 mg/m ³	TWA: 3.5 mg/m ³ ;
	particulate matter	(vacated) TWA: 3.5 mg/m ³	TWA: 0.1 mg/m ³ ; Carbon

			black in presence of Polycyclic aromatic hydrocarbons PAH IDLH: 1750 mg/m ³
Cyan Pigment	TWA: 1 mg/m³ Cu dust and	-	TWA: 1 mg/m³; Cu dust and
	mist		mist
			IDLH: 100 mg/m3 Cu dust and
			mist
Titanium dioxide	TWA: 0.2 mg/m³ nanoscale respirable particulate matter	TWA: 15 mg/m³ total dust (vacated) TWA: 10 mg/m³	TWA: 2.4 mg/m³; CIB 63 fine TWA: 0.3 mg/m³; CIB 63
	TWA: 2.5 mg/m³ finescale	total dust	ultrafine, including engineered
	respirable particulate matter		nanoscale IDLH: 5000 mg/m³

Chemical name	Alberta	British Columbia	Ontario	Quebec
Carbon black	TWA: 3.5 mg/m ³ ;	TWA: 3 mg/m ³ ;	TWA: 3 mg/m ³ ;	TWAEV: 3 mg/m ³ ;
		inhalable	inhalable particulate	inhalable dust
			matter	
Titanium dioxide	TWA: 10 mg/m ³ ;	TWA: 10 mg/m ³ ; total	TWA: 10 mg/m ³ ;	TWAEV: 10 mg/m ³ ; total
	-	dust		dust
		TWA: 3 mg/m³;		
		respirable fraction		

Chemical name	Manitoba	New Brunswick	Newfoundland and	Nova Scotia
			Labrador	
Carbon black	TWA: 3 mg/m ³ ;			
	inhalable particulate	inhalable fraction	inhalable particulate	inhalable particulate
	matter		matter	matter
Cyan Pigment	TWA: 1 mg/m ³ ; dust and			
	mist	mist	mist	mist
Titanium dioxide	TWA: 0.2 mg/m ³ ;	TWA: 10 mg/m ³ ;	TWA: 0.2 mg/m ³ ;	TWA: 0.2 mg/m ³ ;
	nanoscale respirable		nanoscale respirable	nanoscale respirable
	particulate matter		particulate matter	particulate matter
	TWA: 2.5 mg/m ³ ;		TWA: 2.5 mg/m ³ ;	TWA: 2.5 mg/m ³ ;
	finescale respirable		finescale respirable	finescale respirable
	particulate matter		particulate matter	particulate matter

Chemical name	Nunavut	Prince Edward Island	Saskatchewan	Yukon
Carbon black	TWA: 3.5 mg/m³; STEL: 7 mg/m³;	TWA: 3 mg/m³; inhalable particulate	TWA: 3.5 mg/m³; STEL: 7 mg/m³;	TWA: 3.5 mg/m³; STEL: 7 mg/m³;
	-	matter	-	-
Cyan Pigment		TWA: 1 mg/m³; dust and mist		
Titanium dioxide	TWA: 10 mg/m³; STEL: 20 mg/m³;	TWA: 0.2 mg/m³; nanoscale respirable particulate matter TWA: 2.5 mg/m³; finescale respirable particulate matter	TWA: 10 mg/m³; STEL: 20 mg/m³;	TWA: 30 mppcf; TWA: 10 mg/m³; STEL: 20 mg/m³;

Biological occupational exposure limitsThis product, as supplied, does not contain any hazardous materials with biological limits established by the region specific regulatory bodies.

Remarks • Method

Appropriate engineering controls

Engineering controls None under normal use conditions.

Individual protection measures, such as personal protective equipment

Eye/face protection No special protective equipment required.

Hand protection No special protective equipment required.

Skin and body protectionNo special protective equipment required.

Respiratory protection No protective equipment is needed under normal use conditions. If exposure limits are

exceeded or irritation is experienced, ventilation and evacuation may be required.

Environmental exposure controls Do not allow into any sewer, on the ground or into any body of water.

General hygiene considerations Handle in accordance with good industrial hygiene and safety practice.

Values

Thermal hazards None under normal processing.

9. Physical and chemical properties

Information on basic physical and chemical properties

Physical state Solid

Color Black, Cyan, Magenta, Yellow

Odor (includes odor threshold) Faint

Melting point / freezing point Not applicable None known Boiling point (or initial boiling point or Not applicable None known boiling range) **Flammability** No data available None known Flammability Limit in Air None known Upper flammability or explosive limits Not flammable Lower flammability or explosive limits Not flammable Not applicable None known Flash point Not applicable None known **Autoignition temperature** Not applicable **Decomposition temperature** None known None known No data available SADT (°C) Not applicable None known pH (as aqueous solution) No data available None known Kinematic viscosity Not applicable None known Dynamic viscosity Not applicable None known Solubility No data available None known Water solubility Negligible None known Partition coefficient n-octanol/water (log Not applicable None known Vapor pressure (includes evaporation rate)Not applicable None known Not applicable **Evaporation rate** None known Density and/or relative density Not applicable None known **Bulk density** Not applicable **Liquid Density** Not applicable Relative vapor density Not applicable None known

Property

Particle characteristics None known

Particle Size No data available
Particle Size Distribution No data available

Other information

VOC content None

Softening point 49 - 60 °C / 120 - 140 °F

Information with regard to physical hazard classes

Explosive properties Fine dust dispersed in air, in sufficient concentrations, and in the presence of an ignition

source is a potential dust explosion hazard

10. Stability and reactivity

Reactivity No dangerous reaction known under conditions of normal use.

Chemical stability Stable under normal conditions.

Possibility of hazardous reactions None under normal processing.

Conditions to avoid Generation/formation of dust.

Incompatible materialsNone known based on information supplied.

Hazardous decomposition products None under normal use conditions.

11. Toxicological information

Note: The toxicity data noted below is based on the test results of similar reprographic materials.

Information on likely routes of exposure

Product Information .

Inhalation No known effects under normal use conditions.

Eye contact No hazard from product as supplied.

Skin contact No known effects under normal use conditions.

Ingestion No hazard from product as supplied.

Symptoms related to the physical, chemical and toxicological characteristics

Symptoms No information available.

Acute toxicity .

Numerical measures of toxicity

The following ATE values have been calculated for the mixture ATEmix (oral) 5,661.30 mg/kg ATEmix (inhalation-gas) 99,999.00 ppm

ATEmix (inhalation-vapor) 99,999.00 mg/L

Component Information

Chemical name	Oral LD50	Dermal LD50	Inhalation LC50
Carbon black	> 10000 mg/kg (Rat)	> 2000 mg/kg (Rabbit)	> 4.6 mg/m³ (Rat) 4 h
Magenta pigment	> 23 g/kg (Rat)	> 3000 mg/kg (Rabbit)	> 3.055 mg/L (Rat) 4 h
Cyan Pigment	> 6400 mg/kg (Rat)	> 5000 mg/kg (Rat)	-
Titanium dioxide	> 2000 mg/kg (Rat)	-	> 5.09 mg/L (Rat) 4 h

Delayed and immediate effects as well as chronic effects from short and long-term exposure

Skin corrosion/irritationBased on available data, the classification criteria are not met.

Serious eye damage/eye irritation Based on available data, the classification criteria are not met.

Respiratory or skin sensitization Based on available data, the classification criteria are not met.

Germ cell mutagenicity Not mutagenic in AMES Test.

Carcinogenicity The IARC (International Agency for Research on Cancer) has listed carbon black as

"possibly carcinogenic to humans". However, We have concluded that the presence of carbon black in this mixture does not present a health hazard. The IARC classification is based on studies evaluating pure, "free" carbon black. In contrast, toner is a formulation composed of specially prepared polymer and a small amount of carbon black (or other pigment). In the process of making toner, the small amount of carbon black becomes encapsulated within a matrix. We have performed extensive testing of toner, including a chronic bioassay (test for potential carcinogenicity). Exposure to toner did not produce evidence of cancer in exposed animals. The results were submitted to regulatory agencies

and published extensively.

The IARC (International Agency for Research on Cancer) has listed titanium dioxide as "possibly carcinogenic to humans". However, we have concluded that the presence of titanium dioxide in this mixture does not present a health hazard. The IARC classification is based on studies in rats using high concentrations of pure, unbound TiO 2 particles of respirable size. Epidemiological studies do not suggest a carcinogenic effect in humans. In addition, the titanium dioxide in this mixture is encapsulated in a matrix or bound to the surface of the toner.

The table below indicates whether each agency has listed any ingredient as a carcinogen.

Chemical name	ACGIH	IARC	NTP	OSHA
Carbon black	A3 - Confirmed animal	Group 2B - Possibly	-	Present
	carcinogen (with	carcinogenic to humans		
	unknown relevance to			
	humans)			
Titanium dioxide	A3 - Confirmed animal		-	Present
	carcinogen (with	carcinogenic to humans		
	unknown relevance to			
	humans)			

Reproductive toxicityThis product does not contain any known or suspected reproductive hazards.

STOT - single exposureBased on available data, the classification criteria are not met.

STOT - repeated exposureBased on available data, the classification criteria are not met.

Aspiration hazardBased on available data, the classification criteria are not met.

Other adverse effects Although toner is not an aquatic toxin, microplastics may be a physical hazard to aquatic life

and should not be allowed to enter drains, sewers, or waterways.

12. Ecological information

Ecotoxicity Not considered to be harmful to aquatic life.

Product Information

96-hour LC50 > 1000000 μg/l (marine water) mg/L Fundulus heteroclitus

48-hour EC50 > 1000 mg/L Daphnia magna

72-hour EC50 EC50: = 370, ErC50: >625, EyC50: = 368 mg/L Pseudokirchneriella subcapitata

Terrestrial ecotoxicity Based on available data, the classification criteria are not met.

Persistence and degradability Not readily biodegradable.

Bioaccumulative potential

Chemical name	Partition coefficient	Bioconcentration factor (BCF)	Trophic magnification factor (TMF)
Magenta pigment	2.2	-	-
Cyan Pigment	6.6	11	-

Mobility in soil The product is insoluble and floats on water.

Other adverse effects No information available.

Endocrine disrupting properties This mixture does not contain any substance that has endocrine disrupting properties with

respect to non-target organisms.

13. Disposal considerations

Disposal methods

Waste from residues/unused

products

Can be landfilled or incinerated, when in compliance with local regulations.

Contaminated packaging Dispose of contents/containers in accordance with local regulations.

California waste information

This product contains one or more substances that are listed with the State of California as

a hazardous waste.

Other information Although toner is not an aquatic toxin, microplastics may be a physical hazard to aquatic life

and should not be allowed to enter drains, sewers, or waterways. Do Not Pour Product

Down the Drain; Do Not Rinse the Container Before Disposal.

14. Transport information

Note: This material is not subject to regulation as a hazardous material for shipping

DOT Not regulated

IMDG Not regulated

Not regulated

15. Regulatory information

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

International Regulations

The Montreal Protocol on Substances that Deplete the Ozone Layer Not applicable

The Stockholm Convention on Persistent Organic Pollutants Not applicable

The Rotterdam Convention Not applicable

International Inventories

TSCA Listed / Active or Exempt.

Chemical name	CAS No.	Inventory Listing Status	Commercial Activity Designation
Styrene-acrylate polymer	-	Present	Active
Carbon black	1333-86-4	Present	Active
Yellow Pigment	-	Present	Active
Magenta pigment	-	Present	Active
Cyan Pigment	147-14-8	Present	Active
Charge Control Agent	-	-	Unknown *
Titanium dioxide	13463-67-7	Present	Active

DSL/NDSLComplies.EINECS/ELINCSComplies.ENCSComplies.

IECSCContact supplier for inventory compliance status.KECLContact supplier for inventory compliance status.PICCSContact supplier for inventory compliance status.AIICContact supplier for inventory compliance status.NZIOCContact supplier for inventory compliance status.TCSIContact supplier for inventory compliance status.

Legend

TSCA - United States Toxic Substances Control Act Section 8(b) Inventory

DSL/NDSL - Canadian Domestic Substances List/Non-Domestic Substances List

EINECS/ELINCS - European Inventory of Existing Chemical Substances/European List of Notified Chemical Substances

ENCS - Japan Existing and New Chemical Substances

IECSC - China Inventory of Existing Chemical Substances

KECL - Korean Existing Chemicals Inventory

PICCS - Philippines Inventory of Chemicals and Chemical Substances

AIIC - Australian Inventory of Industrial Chemicals

NZIoC - New Zealand Inventory of Chemicals

TCSI - Taiwan Chemical Substance Inventory

US Federal Regulations

SARA 313

Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product contains a chemical or chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372.

Chemical name	SARA 313 - Threshold Values %
Cyan Pigment	1.0

SARA 311/312 Hazard Categories

Should this product meet EPCRA 311/312 Tier reporting criteria at 40 CFR 370, refer to Section 2 of this SDS for appropriate classifications.

CWA (Clean Water Act)

This product contains the following substances which are regulated pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42).

Chemical name	CWA - Reportable Quantities	CWA - Toxic Pollutants	CWA - Priority Pollutants	CWA - Hazardous Substances
Cyan Pigment	-	X	-	_

CAA (Clean Air Act)

This product does not contain any substances regulated as pollutants pursuant to Clean Air Act (CAA).

CERCLA

This material, as supplied, does not contain any substances regulated as hazardous substances under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) (40 CFR 302) or the Superfund Amendments and Reauthorization Act (SARA) (40 CFR 355). There may be specific reporting requirements at the local, regional, or state level pertaining to releases of this material.

US State Regulations

California Proposition 65

This product contains the following Proposition 65 chemicals:.

Carbon black is regulated under California Proposition 65 only if in the form of "airborne, unbound particles of respirable size". Toner products do not contain carbon black in the form of "airborne, unbound particles of respirable size". Therefore, the requirements of Proposition 65 do not apply to this product.

Titanium dioxide is regulated under California Proposition 65 only if a product results in exposure in the form of "airborne, unbound particles of respirable size". Toner products do not result in exposure to titanium dioxide in the form of "airborne, unbound particles of respirable size". Therefore, the requirements of Proposition 65 do not apply to this product.

Chemical name	California Proposition 65
Carbon black	Carcinogen
Titanium dioxide	Carcinogen

U.S. State Right-to-Know Regulations

This product does not contain any substances regulated by state right-to-know regulations

Chemical name	New Jersey	Massachusetts	Pennsylvania
Carbon black	X	X	X
Cyan Pigment	X	-	X
Titanium dioxide	X	X	X

U.S. EPA Label Information

EPA Pesticide Registration Number Not applicable

16. Other information

NFPA Health hazards 0 Flammability 0 Instability 0 Special hazards - HMIS Health hazards 0 Flammability 0 Physical hazards 0 Personal protection X

Key or legend to abbreviations and acronyms used in the safety data sheet

List may include phrases which are not applicable to this product

Full text of H-Statements referred to under section 3

H302 - Harmful if swallowed

H400 - Very toxic to aquatic life

H410 - Very toxic to aquatic life with long lasting effects

ACCILI	American Conference of Consumerantal ladvetrial Liveragists
ACGIH	American Conference of Governmental Industrial Hygienists
ADN	Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways (Europe)
ADR	Agreement concerning the International Carriage of Dangerous Goods by Road (Europe)
AIIC	Australian Inventory of Industrial Chemicals
ATE	Acute Toxicity Estimate
ASTM	American Society for the Testing of Materials
bar	Biological Reference Values for Chemical Compounds in the Work Area
BAT	Biological tolerance values for occupational exposure
BEL	Biological exposure limits
bw	Body weight
Ceiling	Maximum limit value
CMR	Carcinogen, Mutagen or Reproductive Toxicant
DOT	Department of Transportation (United States)
DSL	Domestic Substances List (Canada)
EmS	Emergency Schedule
ENCS	Existing and New Chemical Substances (Japan)
EPA	U.S. Environmental Protection Agency
GHS	Globally Harmonized System
HMIS	Hazardous Materials Identification System
IARC	International Agency for Research on Cancer
IATA	International Air Transport Association
IBC	International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk
ICAO	International Civil Aviation Organization
IECSC	Inventory of Existing Chemical Substances in China
IMDG	International Maritime Dangerous Goods
IMO	International Maritime Organization
ISO	International Organization for Standardization
KECI	Korean Existing Chemicals Inventory
LC50	Lethal Concentration to 50% of a test population
LD50	Lethal Dose to 50% of a test population (Median Lethal Dose)
MARPOL	International Convention for the Prevention of Pollution from Ships
NFPA	National Fire Protection Association
NIOSH	National Institute for Occupational Safety and Health
n.o.s.	Not Otherwise Specified
NOAEC	No Observed Adverse Effect Concentration

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NOAEL	No Observed Adverse Effect Level
NOELR	No Observable Effect Loading Rate
NTP	National Toxicology Program (United States)
NZIoC	New Zealand Inventory of Chemicals
OECD	Organization for Economic Cooperation and Development
OEL	Occupational exposure limits
OSHA	Occupational Safety and Health Administration of the US Department of Labor
PBT	Persistent, Bioaccumulative and Toxic substance
PICCS	Philippines Inventory of Chemicals and Chemical Substances
PMT	Persistent, Mobile and Toxic
PPE	Personal protective equipment
QSAR	Quantitative Structure Activity Relationship
RID	Agreement concerning the International Carriage of Dangerous Goods by Rail (Europe)
SADT	Self-Accelerating Decomposition Temperature
SAR	Structure-activity relationship
SARA	Superfund Amendments and Reauthorization Act
SDS	Safety Data Sheet
SL	Surface Limit
STEL	Short Term Exposure Limit
STOT RE	Specific target organ toxicity - Repeated exposure
STOT SE	Specific target organ toxicity - Single exposure
TCSI	Taiwan Chemical Substance Inventory
TDG	Transport of Dangerous Goods (Canada)
TSCA	Toxic Substances Control Act (United States)
TWA	Time-Weighted Average
UN	United Nations
VOC	Volatile organic compounds
vPvB	Very Persistent and Very Bioaccumulative
vPvM	Very Persistent and Very Mobile
As	Allergenic substance
DS	Dermal Sensitizer
Ot	Ototoxicant
pOt	Ototoxicant - potential to cause hearing disorders
PS	Photosensitizer
RS	Respiratory Sensitizer
S	Sensitizer
poS	Sensitizer - capable of causing occupational asthma
Sa	Simple asphyxiant
Sd	Skin designation
pSd	Skin designation - potential for cutaneous absorption
Sdv	Skin designation - vacated
Sk	Skin notation
dSk	Skin notation - danger of cutaneous absorption

Key literature references and sources for data used to compile the SDS

U.S. Agency for Toxic Substances and Disease Registry (ATSDR)

U.S. Environmental Protection Agency ChemView Database

European Food Safety Authority (EFSA)

U.S. Environmental Protection Agency

Acute Exposure Guideline Level(s) (AEGL(s))

U.S. Environmental Protection Agency Federal Insecticide, Fungicide, and Rodenticide Act

U.S. Environmental Protection Agency High Production Volume Chemicals

Food Research Journal

Hazardous Substance Database

International Uniform Chemical Information Database (IUCLID)

Japan National Institute of Technology and Evaluation (NITE)

Australia National Industrial Chemicals Notification and Assessment Scheme (NICNAS)

NIOSH (National Institute for Occupational Safety and Health)

National Library of Medicine's ChemID Plus (NLM CIP)

National Library of Medicine's PubMed database (NLM PUBMED)

U.S. National Toxicology Program (NTP)

New Zealand's Chemical Classification and Information Database (CCID)

International Organization for Economic Co-operation and Development (OECD) Environment, Health, and Safety Publications International Organization for Economic Co-operation and Development (OECD) High Production Volume Chemicals Program International Organization for Economic Co-operation and Development (OECD) Screening Information Data Set

United Nations World Health Organization (WHO)

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Revision Note Update to Format.

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End of Safety Data Sheet