

EPEAT Public Disclosure of Supply Chain Toxics (IEEE 1680.2: Criteria 4.7.2.2)

The reports that follow provide transfer and release data for materials listed in the Japanese Pollutant Release and Transfer Register (PRTR) – as reported by suppliers for the following parts and components contained within the KODAK S2050 Scanner, which is listed in the EPEAT Registry.

Please note that all the parts and components listed below are from sole suppliers.

- 1. Power Adapter
- 2. Motor
- 3. LCD Display

Reports were gathered with assistance from Kodak Alaris contract manufacturer, LITEON Technology Corporation.

A list of substances specified by Japanese PRTR may be found here: Japanese PRTR

IEEE 1680.2--4.7.2.2 Public Disclosure of Supplier Chain Toxics:

The information shown below provides release data listed in the Japanese Pollutant Release and Transfer Register (PRTR) in 2015 from suppliers for the following parts/components contained within one EPEAT registered product: Kodak S2050 Scanner

Component Type: Power Adapter

The calculations and protocols used were gathered from the National institute and evaluation (NITE), a Japanese public agency, and from supplier investigations, More information on the NITE can be found at the URL which follows: http://www.prtr.nite.go.jp/prtr/prtr-kaizi.html

Component name/model#: Adapter APD WA-36A24R0-ADAA

Supplier: Asian Power Devices Inc.

Reporting Year: 2023

Toxics Data:

Substances Specified by Japanese PRTR		Release(kg	/yr)		Transfers(kg/yr)		
CAS No	Name	Air	Water	Soil On	Sewer	Out of the	Waste
		Emissions	bodies	Premises		Facility	Treatment
	Copper salts						
	(water-						
7440-50-8	soluble,	0	0	0	0	0	NA
	except						
	complex salts)						
117-84-0	di-n-octyl	0	0	0	0	0	NA
117-84-0	phthalate						
7439-92-1	lead and its	0	0	0	0	0	NA
7433-32-1	compounds						
13966-02-4	beryllium and	0	0	0	0	0	NA
13900-02-4	its compounds						
7440-43-9	cadmium and	0	0	0	0	0	NA
	its compounds	U					
	arsenic and its						
7440-38-2	inorganic	0 `	0	0	0	0	NA
	compounds						

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IEEE 1680.2--4.7.2.2 Public Disclosure of Supplier Chain Toxics:

The information shown below provides release data listed in the Japanese Pollutant Release and Transfer Register (PRTR) in 2015 from suppliers for the following parts/components contained within one EPEAT registered product:

1. Motor: STA-42D2047GA(20-04898-00A)

The calculations and protocols used were gathered from the National institute and evaluation (NITE), a Japanese public agency, and from supplier investigations, More information on the NITE can be found at the URL which follows: http://www.prtr.nite.go.jp/prtr/prtr-kaizi.html

1. Motor: STA-42D2047GA(20-04898-00A)

Supplier: Dong Guan Shinano Motor & .,Ltd.

Reporting Year:2023

Substances Specified by Japanese PRTR		Release(kg/yr)			Transfers(kg/yr)		
CAS No	Name	Air Emissions	Water bodies	Soil On Premises	Sewer	Out of the Facility	Waste Treatment
7439-92-1	Lead and its compounds	0	0	0	0	0	0
7440-43-9	Cadmium and its compounds	0	0	0	0	0	0
7439-97-6	Mercury and its compounds	0	0	0	0	0	0
18540-29-9	Chromium VI and its compounds	0	0	0	0	0	0
126-72-7	Other Halogenated resin additives	0	0	0	0	0	0
117-81-7	DEHP\BBP\DBP\DIBP Phthalate compounds	0	0	0	0	0	0

IEEE 1680.2--4.7.2.2 Public Disclosure of Supplier Chain Toxics:

The information shown below provides release data listed in the Japanese Pollutant Release and Transfer Register (PRTR) from suppliers for the following part/component contained with one EPEAT registered product: DISPLAY-POWERTIP,128X128PIXEL

Component Type: LCD

The calculations and protocols used were gathered from the National institute and evaluation (NITE), a Japanese public agency, and from supplier investigations, More information on the NITE can be found

at the URL which follows: http://www.prtr.nite.go.jp/prtr/prtr-kaizi.html Component name/model#: LCD PH128128T041-LAA02 20-04926-00B

Supplier: POWERTIP TECH. CORP.

Reporting Year: 2023

Toxics Data: Our factory have not release and transfer the pollutants regulated by PRTR







IEEE 1680.2--4.7.2.2 Public Disclosure of Supplier Chain Toxics:

The information shown below provides release data listed in the Japanese Pollutant Release and Transfer Register (PRTR) in 2015 from suppliers for the following parts/components contained within one EPEAT registered product: Kodak S2050 Scanner

Component Type: Power Adaptor

The calculations and protocols used were gathered from the National institute and evaluation (NITE), a Japanese public agency, and from supplier investigations, More information on the NITE can be found at the URL which follows: <a href="http://www.prtr.nite.go.jp/prtr/prtr-kaizi.html">http://www.prtr.nite.go.jp/prtr/prtr-kaizi.html</a>

Component name/model#: Adapter APD WA-36A24R0-ADAA

Supplier: Asian Power Devices Inc.

Reporting Year: 2022

Toxics Data:

Substances Specified by		Release(kg	/yr)		Transfers(kg/yr)		
Japanese PRTR							
CAS No	Name	Air	Water	Soil On	Sewer	Out of the	Waste
		Emissions	bodies	Premises		Facility	Treatment
	Copper salts						
	(water-						
7440-50-8	soluble,	0	0	0	0	0	NA
	except						
	complex salts)						
117-84-0	di-n-octyl	0	0	0	0	0	NA
117-64-0	phthalate						
7439-92-1	lead and its	0	0	0	0	0	NA
7459-92-1	compounds						
13966-02-4	beryllium and	0	0	0	0	0	NA
13900-02-4	its compounds						
7440-43-9	cadmium and	0	0	0	0	0	NA
	its compounds	U					
7440-38-2	arsenic and its						
	inorganic	0	0	0	0	0	NA
	compounds						

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IEEE 1680.2--4.7.2.2 Public Disclosure of Supplier Chain Toxics:

The information shown below provides release data listed in the Japanese Pollutant Release and Transfer Register (PRTR) in 2015 from suppliers for the following parts/components contained within one EPEAT registered product:

1. Motor: STA-42D2047GA(20-04898-00A)

The calculations and protocols used were gathered from the National institute and evaluation (NITE), a Japanese public agency, and from supplier investigations, More information on the NITE can be found at the URL which follows: http://www.prtr.nite.go.jp/prtr/prtr-kaizi.html

1. Motor: STA-42D2047GA(20-04898-00A)

DEHP\BBP\DBP\DIBP

Phthalate compounds

品管专用章

Supplier: Dong Guan Shinano Motor Co.,Ltd.

Reporting Year:2022

117-81-7

Transfers(kg/yr) Release(kg/yr) **Substances Specified by Japanese PRTR** Soil On Sewer Out of the Waste CAS No Air Water Name Treatment **Emissions** bodies **Premises** Facility 0 0 0 7439-92-1 Lead and its 0 0 0 compounds 0 0 0 0 0 0 7440-43-9 Cadmium and its compounds 0 0 0 0 0 0 7439-97-6 Mercury and its compounds 0 0 Chromium VI and its 0 0 0 0 18540-29-9 compounds 0 0 0 0 0 0 126-72-7 Other Halogenated resin additives

0

0

0

0

0

0

IEEE 1680.2--4.7.2.2 Public Disclosure of Supplier Chain Toxics:

The information shown below provides release data listed in the Japanese Pollutant Release and Transfer Register (PRTR) from suppliers for the following part/component contained with one EPEAT registered product: DISPLAY-POWERTIP,128X128PIXEL

Component Type: LCD

The calculations and protocols used were gathered from the National institute and evaluation (NITE), a Japanese public agency, and from supplier investigations, More information on the NITE can be found

at the URL which follows: http://www.prtr.nite.go.jp/prtr/prtr-kaizi.html

Component name/model#: LCD PH128128T041-LAA02

Supplier: POWERTIP TECH. CORP.

Reporting Year: 2022

Toxics Data: Our factory have not release and transfer the pollutants regulated by PRTR

IEEE 1680.2--4.7.2.2 Public Disclosure of Supplier Chain Toxics:

The information shown below provides release data listed in the Japanese Pollutant Release and Transfer Register (PRTR) in 2015 from suppliers for the following parts/components contained within one EPEAT registered product: Kodak S2050 Scanner

Component Type: Power Adaptor

The calculations and protocols used were gathered from the National institute and evaluation (NITE), a Japanese public agency, and from supplier investigations, More information on the NITE can be found at the URL which follows: <a href="http://www.prtr.nite.go.jp/prtr/prtr-kaizi.html">http://www.prtr.nite.go.jp/prtr/prtr-kaizi.html</a>

Component name/model#: Adapter APD WA-36A24R0-ADAA

Supplier: Asian Power Devices Inc.

Reporting Year: 2021

Toxics Data:

Substances Specified by		Release(kg	/yr)		Transfers(kg/yr)		
Japanese PRTR							
CAS No	Name	Air	Water	Soil On	Sewer	Out of the	Waste
		Emissions	bodies	Premises		Facility	Treatment
	Copper salts						
	(water-						
7440-50-8	soluble,	0	0	0	0	0	NA
	except						
	complex salts)						
117-84-0	di-n-octyl	0	0	0	0	0	NA
117-64-0	phthalate						
7439-92-1	lead and its	0	0	0	0	0	NA
7439-92-1	compounds						
13966-02-4	beryllium and	0	0	0	0	0	NA
13900-02-4	its compounds						
7440-43-9	cadmium and	0	0	0	0	0	NA
	its compounds						
7440-38-2	arsenic and its	0	0	0	0	0	NA
	inorganic						
	compounds						

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1. Motor: STA-42D2047GA(20-04898-00A)

Supplier: Dong Guan Shinano Motor Co. Ltd.

Reporting Year: 2021

Substances Specified by Japanese PRTR		Release(kg/yr)			Transfers(kg/yr)		
CAS No	Name	Air Emissions	Water	Soil On Premises	Sewer	Out of the Facility	Waste Treatment
7439-92-1	Lead and its compounds	0	0	0	0	0	0.0965
7440-43-9	Cadmium and its compounds	0	0	0	0	0	0
7439-97-6	Mercury and its compounds	0	0	0	0	0	0
18540-29-9	Chromium VI and its compounds	0	0	0	0	0	0
126-72-7	Other Halogenated resin additives	0	0	0	0	0	0
117-81-7	DEHP\BBP\DBP\DIBP Phthalate compounds	0	0	0	0	0	0

IEEE 1680.2--4.7.2.2 Public Disclosure of Supplier Chain Toxics:

The information shown below provides release data listed in the Japanese Pollutant Release and Transfer Register (PRTR) from suppliers for the following part/component contained with one EPEAT registered product: DISPLAY-POWERTIP,128X128PIXEL

Component Type: LCD

The calculations and protocols used were gathered from the National institute and evaluation (NITE), a Japanese public agency, and from supplier investigations, More information on the NITE can be found

at the URL which follows: <a href="http://www.prtr.nite.go.jp/prtr/prtr-kaizi.html">http://www.prtr.nite.go.jp/prtr/prtr-kaizi.html</a>

Component name/model#: LCD PH128128T041-LAA02

Supplier: POWERTIP TECH. CORP.

Reporting Year: 2021

Toxics Data: Our factory have not release and transfer the pollutants regulated by PRTR