

Article Safety Information Sheet

Printing date: 21-7-2021

Version: 1.6

Revision: 21-07-2021

This Article Safety Information Sheet is provided as a courtesy in response to a customer request. A Safety Data Sheet (SDS) has not been prepared for this product because it is an article. Articles are not subject to the EU regulation 1907/2006/EC, Article 31 regarding the requirements for Safety Data Sheets. Under normal use conditions the amount of released (hazardous) substances from articles is none to minimal, resulting in a negligible exposure.

Section 1: Identification
<p>Trade name: Sakura Pigma (Micron) Article number: see article number list on page 3 and 4 Relevant identified use: Fineliner pen for use by designers, scientists, archivers, manga artists, cartoonists, illustrators and hobbyists</p> <p>Manufacturer: Sakura Color Products Corporation Osaka Japan</p> <p>European Supplier: Royal Talens P.O.Box 4 NL-7300 AA Apeldoorn Tel. +31(0) 55 5274700</p> <p>Further information obtainable from: Royal Talens Regulatory Affairs safety@royaltalens.com</p>
Section 2: Hazards identification
This product is not classified according to the EU regulation No. 1272/2008 on Classification Labeling and Packaging (CLP).
Section 3: Composition/information on ingredients
Polypropylene pen with water based ink.
Section 4: First aid measures
Not applicable
Section 5: Fire-fighting measures
No special measures required.
Section 6: Accidental release measures
Not applicable.

Article Safety Information Sheet

Printing date: 21-7-2021

Version: 1.6

Revision: 21-07-2021

Section 7: Handling and storage
No special handling/storage required.
Section 8: Exposure controls/personal protection
No engineering controls or personal protective equipment (PPE) are required.
Section 9: Physical and chemical properties
Form: Solid Colour: According to product specifications Odour: Odourless Other properties: water based ink
Section 10: Stability and reactivity
Dangerous reactions are not expected if the product is handled according to its intended use.
Section 11: Toxicological information
No further information available.
Section 12: Ecological information
This article is expected to present a low environmental risk because use and disposal are unlikely to result in a significant release of components to the environment.
Section 13: Disposal considerations
Disposal must be made according to official regulations.
Section 14: Transport Information
Not applicable.
Section 15: Regulatory information
No further information available.
Section 16: Other information
This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

Article Safety Information Sheet

Printing date: 21-7-2021

Version: 1.6

Revision: 21-07-2021

The following article numbers are related to this Article information Sheet.

XSDK00519	XSDK015	BLXSDK2C
XSDK00529	XSDK0124	BLXSDK2E
XSDK00536	XSDK0121	BLXSDK3AS
XSDK00549	XSDK0112	BLXSDK3BS
XSDK0119	XSDK01117	BLXSDK3CS
XSDK0129	XSDK0055	POXSDK6YSA
XSDK0136	XSDK00524	XSDKPP
XSDK0149	XSDK00521	XSDKKP
XSDK0219	XSDK00512	XSDK0P
XSDK0229	POXSDK7	XSDK00P
XSDK0236	XSDK3FD	XSDKKPOP
XSDK0249	PO06001	XSSDKP
XSDK0349	Z03PGB	XXSDKP
XSDK0449	Z06PGB	POXSDKPP
XSDK0519	Z12PTGB	BLXSDKPP
XSDK0529	Z10PTGB	POXSDKMANP
XSDK0536	PO04001	BLXSDKP
XSDK0549	PO09001	ZENGP
XSDK0849	PO09002	XSDK6F
POXSDK6	POXSDK059	XSDK1049
XSDK05117	ZR11PTGB	XSDK1249
POXSDK3	ZZ10PTGB	94140101
XSDK0836	POXSDKMAN6	POXSDK6POL
XSDK0819	POXSDKMAN3	PO20001
XSDK0436	POXSDK7B	PO20002
XSDK0419	XSDK00349	PO20003
XSDK0336	XSDK003117	XSDKB00349
XSDK0319	XSDK005117	XSDKB00549
XSDK0429	POXSDKMAN4	XSDKB0149
XSDK0829	POXSDK8S	XSDKB0249
XSDK055	POXSDK016	XSDKB0349
XSDK0532	POXSDK056A	XSDKB0449
XSDK053	POXSDK056B	XSDKB0549
XSDK05243	POXSDK7BYSA	XSDKB1049
XSDK0524	POXSDK3UR	XSDKB1249
XSDK05230	POXSDK8SYSA	POXSDKB12YOS
XSDK0522	BLXSDK1A	POXSDKB6YOS
XSDK0521	BLXSDK1B	POXSDKB3YOS
XSDK05138	BLXSDK1C	POXSDKB6YOS
XSDK0512	BLXSDK2A	POXSDKB12YOS
XSDK0329	BLXSDK2B	XFVKM49

Article Safety Information Sheet

Printing date: 21-7-2021

Version: 1.6

Revision: 21-07-2021

POXFVKP349
XSDK00542
XSDK00544
XSDK0142
XSDK0144
XSDK0542
XSDK0544
XSDK1042
XSDK1044
XSDKBR42
XSDKBR44
POXSDK4L
POXSDK4C
POXSDK8C
POXSDK3B