

## Article Safety Information Sheet

Printing date: 13-7-2022 Version: 1.1 Revision: 13-7-2022

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

Trade name: IDenti pen

**Article number:** 

XYK-T#3, XYK-T#5, XYK-T#12, XYK-T#19, XYK-T#24, XYK-T#29, XYK-T#36, XYK-T#49, XYK-S#19, XYK-S#36, XYK-S#49, BLXYKT2A.

Relevant identified use: Permanent marking on paper, metal and plastic.

#### Manufacturer:

Sakura Color Products Corporation Osaka Japan

#### **European Supplier:**

Royal Talens P.O.Box 4

NL-7300 AA Apeldoorn Tel. +31(0) 55 5274700

#### **Further information obtainable from:**

Royal Talens Regulatory Affairs safety@royaltalens.com

#### 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 solvent 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

#### 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:** characteristic

Other properties: solvent 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.