

## *Article Safety Information Sheet*

Printing date: 27-2-2020

Version: 1.0

Revision: 02-12-2019

*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.*

<b>Section 1: Identification</b>
<p><b>Trade name:</b> Ecoline Brushpen  <b>Article number:</b> see article number list on page 3  <b>Relevant identified use:</b>          Brushpen for use by designers, artists, cartoonists, illustrators and hobbyists</p> <p><b>Manufacturer:</b>          Royal Talens          P.O.Box 4          NL-7300 AA Apeldoorn Tel. +31(0) 55 5274700</p> <p><b>Further information obtainable from:</b>          Royal Talens Regulatory Affairs  <a href="mailto:safety@royaltalens.com">safety@royaltalens.com</a></p>
<b>Section 2: Hazards identification</b>
This product is not classified according to the EU regulation No. 1272/2008 on Classification Labeling and Packaging (CLP).
<b>Section 3: Composition/information on ingredients</b>
Polypropylene pen with water based ink.
<b>Section 4: First aid measures</b>
Not applicable
<b>Section 5: Fire-fighting measures</b>
No special measures required.
<b>Section 6: Accidental release measures</b>
Not applicable.
<b>Section 7: Handling and storage</b>
No special handling/storage required.
<b>Section 8: Exposure controls/personal protection</b>
No engineering controls or personal protective equipment (PPE) are required.

## *Article Safety Information Sheet*

Printing date: 27-2-2020

Version: 1.0

Revision: 02-12-2019

<b>Section 9: Physical and chemical properties</b>
<p><b>Form:</b> Solid  <b>Colour:</b> According to product specifications  <b>Odour:</b> Odourless  <b>Other properties:</b> water based ink</p>
<b>Section 10: Stability and reactivity</b>
Dangerous reactions are not expected if the product is handled according to its intended use.
<b>Section 11: Toxicological information</b>
No further information available.
<b>Section 12: Ecological information</b>
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.
<b>Section 13: Disposal considerations</b>
Disposal must be made according to official regulations.
<b>Section 14: Transport Information</b>
Not applicable.
<b>Section 15: Regulatory information</b>
No further information available.
<b>Section 16: Other information</b>
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: 27-2-2020

Version: 1.0

Revision: 02-12-2019

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

11502050
11502010
11502020
11502360
11502370
11503110
11503340
11503180
11503370
11505450
11505480
11505070
11505780
11505050
11505080
11505060
11505220
11506010
11506000
11506020
11506570
11506560
11502270
11504110
11504220
11504160
11507180
11507170
11507000
11503610
11509002
11502330
11504070
11509020
11509003
11509004
11509005
11503810
11504390

11502580
11504200
11503740
11502260
11504410
11503500
11505510
11505330
11506760
11506540
11506650
11506610
11506400
11502450
11502590
11502310
11504400
11507380
11503900
11505790
11505800
11506660
11507040
11507060
11507280
11509911
11509902
11509903
11509910
11509905
11509906
11509909
11509908
11509904
11509900
11509901
11509907
11509013
11509997

11509996
11509800
11509801
11509802
11509803
11509804
11509805
11509806
11509807
11509808
11509809
11509006
11509920
11509007
11509008
11509009
11509010