

## **Chemical product data sheet**

address STAEDTLER Mars GmbH & Co. KG

Moosaeckerstr. 3 90427 Nuernberg

phone +49 911 93 65 - 888 fax +49 911 93 65 - 769 internet www.staedtler.de e-mail service@staedtler.de

## **Article description**

STAEDTLER Fibre-tip pen triplus color 323

Constituents

Inks: Water-based ink

Dyestuffs - colouring agents containing toxic heavy metals are not used

Additives, e.g. glycerin as a wetting agent

PP

Holder: Plastics:

Barrel: PP Cap: PP

Packaging: STAEDTLER box:

PP: polypropylene

**Toxicology** 

Not harmful if used in the proper manner.

STAEDTLER products are subject to comprehensive quality inspections.

Conformity

STAEDTLER fibre-tip pens triplus color 323 meet the standards:

EN71 Products conform to the European standard 88/378/EEC 'safety of toys' and therefore bear

**CE** the CE symbol.

Tests are made in accordance with testing rules contained in European standard EN 71. No toxic heavy metals (EN 71, part 3) or toxic organic-chemical compounds (EN 71, part 9) are

allowed.

To be tested: inks, holder and packaging.

ISO 11540 'Caps for writing and marking instruments intended for use by children up to 14 years of age

- Safety requirements'.

Ventilated caps reduce the danger of asphyxiation for children up to the age of 14 should caps be

swallowed accidentally.

BS 7272-1/2 Writing and marking instruments. Specification for safety caps and end closures.

ISO 554 Standard atmospheres for conditioning and/or testing — Specifications.

This standard contains the test parameters for the dry safe properties.

ASTM D-4236 Tested for the USA by toxicologists from the Art & Creative Material Institute, Inc. (ACMI)

The above mentioned products conform to the US standard ASTM D-4236.

**Usage notes** 

Washable: Washes out of many textiles. Does not wash out of silk.

Stained clothes should be soaked in cold water and then washed at the appropriate temperature.

triplus<sup>®</sup> Ergonomic triangular barrel for effortless, fatigue-free writing.

We reserve the right to revise product compounds for development and improvement reasons. The suitability of our products for applications intended by the user has to be verified at the user's own risk.

2010 Page 1 of 1