Product data sheet

address STAEDTLER Mars GmbH & Co. KG

Moosäckerstr. 3

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



Article description

STAEDTLER

triplus fineliner 334 Made in Germany

Constituents

Inks: Water-based

Dyestuffs

Binding agent and additives

Holder: Plastics / Metals:

Barrel PP Cap PP

Metal-clad tip: Stainless steel

Packaging: STAEDTLER Box: PP

Pen case: PS

Triangular packaging: PET with cardboard insert

PP: polypropylene, PS: polystyrene, PET: polyethylene terephthalate

Conformity

STAEDTLER triplus fineliner 334 meet the standards:

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

- Safety requirements'.

ASTM D-4236: The product is tested by ACMI (Art & Creative Material Institute) and conforms to the

US-Standard ASTM D-4236. According to the standard, a qualified toxicologist tests the products.

The products meet the Regulations (EG) No. 1907/2006 (REACH) and No. 1272/2008 (CLP) concerning the Registration, Evaluation, Authorization and Restriction of Chemicals.

In accordance with REACH Regulation 1907/2006/EC, Article 33, you will find our current articles subject to mandatory reporting under the following link https://www.staedtler.com/REACH

Usage notes

Dry safe: Can be left uncapped for days without drying up. Test conditions according to ISO 554

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[®]: Ergonomic triangular barrel for effortless, fatigue-free writing.

Staedtler has been certified to ISO 9001 and ISO 14001 and considered in the selection of raw materials and their processing in the relevant national and international laws to protect the users.

Product data sheet

address STAEDTLER Mars GmbH & Co. KG

Moosäckerstr. 3 90427 Nürnberg

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



Article description

STAEDTLER Fibre-tip pen

triplus color 323 Made in Germany

Constituents

Inks: Water-based ink

Dyestuffs

Binding agent and additives

Holder: Plastics:

Barrel: PP Cap: PP

Packaging: STAEDTLER Box PP
Triangular pen case PS

PP: polypropylene, PS: polystyrene

Conformity

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

Products conform to the European Standard 2009/48/EG 'safety of toys' and therefore bear the CE symbol.

EN71 Tests are in accordance with testing rules contained in European Standard EN 71:

EN71/1 EN71/1 Mechanical and physical properties

EN71/3 EN71/3 Specification for migration of certain elements and EN71/9 EN71/9 Organic chemical compounds – Requirement.

To be tested: ink, holder and box.

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.

ASTM D-4236 These products are tested by ACMI (Art & Creative Material Institute) and conform to the

US-Standard ASTM D-4236. According to the standard, a qualified toxicologist tests the products.

The products meet the Regulations (EG) No. 1907/2006 (REACH) and No. 1272/2008 (CLP) concerning the Registration, Evaluation, Authorization and Restriction of Chemicals.

In accordance with REACH Regulation 1907/2006/EC, Article 33, you will find our current articles subject to mandatory reporting under the following link https://www.staedtler.com/REACH

Usage notes	
Important note:	Warning! Small parts
triplus®	Ergonomic triangular barrel for effortless, fatigue-free writing.
Dry safe:	Can be left uncapped for days without drying up. Test conditions according to ISO 554.
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.

Staedtler has been certified to ISO 9001 and ISO 14001 and considered in the selection of raw materials and their processing in the relevant national and international laws to protect the users.