# **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 Tinted watercolour pencils:

14610T Made in Germany

#### Constituents

Lead compounds: Colour pigments, no toxic heavy metal colours

Binder based on cellulose Wax based on stearin China clay as filler

Pencils: PEFC certified wood 1)

Lacquering without toxic heavy metals 2)

Packaging: Cardboard-box

Metal tins / plastic cover / polystyrene PS

#### Conformity

STAEDTLER coloured pencils meet the standard:

14610T pencils are checked by ACMI (Art & Creative Materials Institute) and correspond to the U.S. - Standard ASTM D-4236. According to the standard, such products shall be tested by an authorized U.S.-toxicologist.

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 <a href="https://www.staedtler.com/REACH">https://www.staedtler.com/REACH</a>

# Usage notes

Tinted watercolour pencil with a hint of graphite. Two completely different effects with one pencil: When used dry it has soft and subtle nature colours with a dark graphite character. By adding water they awake in a rich and living intensity while still staying muted. Soft and intense lead. Wood from certified, sustainably managed forests.

Sharpener: 513 001

Eraser: Mars plastic 526 50

**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.

<sup>1)</sup> Certification for sustainable forest management, PEFC/04-31-1227

<sup>&</sup>lt;sup>2)</sup> Tests are made in accordance with the European standard EN 71, part 3 (toxic heavy metals)