MSDSpie deret a a far the ter CLRD PNCL

82533-1009

address STAEDTLER Mars GmbH & Co. KG

90427 Nürnberg phone +49 911 93 65 - 888 +49 911 93 65 - 769 internet www.staedtler.de e-mail service@staedtler.com

fax



Article description

Constituents

STAEDTLER coloured pencils: 146C

Made in Germany

Lead compounds:	Colour pigments, no toxic heavy metal colours Binder based on cellulose Wax based on stearin China clay and talcum as filler
Pencils:	PEFC certified wood ¹⁾ Lacquering without toxic heavy metals ²⁾
Packaging:	Cardboard-box Metal tins / plastic cover / polystyrene PS

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

²⁾ Tests are made in accordance with the European standard EN 71, part 3 (toxic heavy metals)

Conformity

STAEDTLER coloured pencils meet the standard:

146C 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 https://www.staedtler.com/REACH

Usage notes

High-quality coloured pencil. Soft lead for a wide range of dry techniques in bright colours. Highly pigmented colours that are easy to blend. Wood from certified, sustainably managed forests.

Sharpener: 510 25-C

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.

information contained herein is based on our present state of knowledge and does not provide warranty for any features. Item Numbers: 27533-1009 82533-1016 82533-1028 82533-1039 The suitability of our products of the application intended by the user has to be checked at the user's own risk.

Page 1 of 1