

address STAEDTLER SE
 Moosäckerstr. 3
 90427 Nürnberg
 phone +49 911 93 65 - 888
 fax +49 911 93 65 - 769
 internet www.staedtler.com
 e-mail service@staedtler.com



Head of ideas.

Article description	
STAEDTLER coloured pencil: Noris colour 185	Made in Germany

Constituents	
Lead compounds:	Pigments Polymer Wax Talcum
Pencils:	Wood fibre composition consisting of: - Approx. 70 % wood (100% PEFC certified) ¹⁾ - Polymer - Waxes - Pigments
Decor:	Mixture of a thermoplastic elastomer, a polyolefin and masterbatches
Comment:	Solvent-free production process for coloured pencils

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

Conformity	
STAEDTLER coloured pencils meet the standard:	
CE	Products conform to the European Standard 2009/48/EG 'safety of toys' and therefore bear the CE symbol.
UK CA	Product conform to the UK Toys (safety) Regulations 2011 (SI 2011/1881) and therefore bear the UKCA 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: lead, wood, lacquering and packaging.
The products meet the Regulations (EG) No. 1907/2006 (REACH) and No. 1272/2008 (CLP) concerning the Registration, Evaluation, Authorization and Restriction of Chemicals. The products meet The REACH Enforcement Regulations 2008 (SI 2008/2852) + The REACH etc. (Amendment etc.) (EU Exit) Regulations 2019 (SI 2019/758) as well as The Classification, Labelling and Packaging of Chemicals (Amendments to Secondary Legislation) Regulations 2015 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	
Soft surface:	Non-slip surface, like velvet softly

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.