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 Noris Club aquarell 144 10

Constituents	
Lead compounds:	Colour pigments, no toxic heavy metal colours Binder based on cellulose Wax based on stearin/paraffin China clay/talcum as filler Emulsifier
Pencils:	PEFC certified wood ¹⁾ Lacquering without toxic heavy metals ²⁾
Packaging:	Cardboard box

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) and part 9 (toxic organic-chemical compounds such as phthalates)

Toxicology Not harmful if used in the proper manner. STAEDTLER products are subject to comprehensive quality inspections.

Conformity	
STAEDTLER coloured pencils meet the standard:	
EN71 CE	Products conform to the European standard 88/378/EEC 'safety of toys' and therefore bear 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: lead, wood, lacquering and packaging.

Usage notes

ABS Anti-Break-System:

Our coloured pencils with A·B·S are surrounded by an innovative white protective coating. It makes the coloured lead up to 50% more break resistant and the pencil up to 30% stronger.

Sharpener recommendation: Noris Club double-hole tub sharpener 512 002

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.