

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 Mechanical pencil leads

Mars micro carbon 250 - Mars micro carbon 255

Mars micro color 254

Constituents

Mars Graphite

micro carbon Natural material as binder

250, 255: Natural wax

Mars Binding agent micro color Talcum Natural wax Antiseize

Colour pigments (no toxic heavy metal colours)

Refill units

250, 254: Tube PS, plug PE

255: Barrel PC, pusher ABS, mechanism POM

PS: polystyrene, PE: polyethylene, PC: polycarbonate, ABS: acrylic butadiene styrene copolymer,

POM: polyoxymethylene

Toxicology

Not harmful if used in the proper manner.

STAEDTLER products are subject to comprehensive quality inspections.

Conformity

None

Usage notes

250: Easy "12-a-go" refilling means, all twelve leads can be filled into the following models and for the

diameters 0,3 – 0,9 mm:

graphite 760, 762, 779 and Mars micro 775

250 13: Refill for graphite 771

The pencil features a 1.3 mm extra-thick and break-resistant lead that stands up to strong writing.

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.

2010 Page 1 of 1