

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 micro carbon 250, 255:	Graphite Natural material as binder Natural wax
Mars micro color 254:	Binding agent 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.