Product data sheet

address STAEDTLER Mars GmbH & Co. KG

Moosäckerstr. 3

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



Article description

STAEDTLER Mechanical pencil leads

Mars micro carbon 250 03/05/07/09/13 Made in Germany

Constituents

Leads: Graphite

Natural material as binder

Natural wax

Refill units Tube PS, plug PE

PS: polystyrene, PE: polyethylene.

Conformity

STAEDTLR Mars micro carbon leads meet the international Standard ISO 9177:

ISO 9177, part 2 'Black leads – Classification and dimensions'
ISO 9177, part 3 'Black leads – Bending strengths of HB leads'

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 n	otes
---------	------

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 extra-thick and robust 1.3 mm lead is ideal for first swing and writing exercises.

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.