

INFORMATION SHEET

MECHANICAL PENCILS

according to ISO 9177

MECHANICAL PENCILS ∅ 0.3-0.9mm LEADHOLDERS · ∅ 2mm

The EC safety data sheet is required only for dangerous substances and preparations subject to the relating EC directives and will be provided to you, where applicable.

For STAEDTLER mechanical pencils safety data sheets are not necessary, because these products are not regarded as dangerous substances or preparations as of the relating EC directives.

STAEDTLER always considers the relevant national and international regulations regarding consumer protection during the selection of the raw materials and in their manufacture.

In addition, and this is of major importance, we pursue developments in the chemical and technical fields to offer our customers safe products that point the way ahead.

MECHANICAL PENCILS · Ø 0.3-0.9mm

HOUSING	*)	
barrel 770 · 775	POM	
barrel 772 MARS XXL · 778 · 779	ABS	
barrel 773 · 777	PP, Clip ABS	
made of partially non-separable metal-plastic compound because of technical and safety reasons.		
REFILL-WALLET		
Plastic wallet for 12 leads wallet: PS, sealing plug: PE	250 · 254	



MARSMICRO POLYCARBON - LEAD

graphite

non-ceramic bond

(instead of clay the lead contains a high polymer on the base of natural material . After a complex burning process a non-ceramic bond is achieved, due to which the lead has a higher strength).

MARSMICRO COLOR - LEAD

color pigments **), china clay, talc, wax, binding agent (cellulose based).

LEADHOLDERS · Ø 2mm

HOUSING	*)	
Schaft 780 C - 782 C	PS	
Aus technischen, wie aus Sicherheitsgründen teilweise nicht lösbare Metall-Kunststoff-Verbindungen		
Schaft 788 C	PS	
REFILL-WALLET		
plastic box for 12 leads	200-, 204 S12 bottom PS , slip PE	
plastic tube for 2 leads tube ABS,	200 E2 sealing plug PE	



LEADS

MARS LUMOGRAPH for leadholders 780 C, 782 C, 788 C STAEDTLER

graphite; clay; wax as lubricant

COLOURED LEADS

MARS LUMOCHROM for leadholder 204

color pigments **), china clay, talc, wax, binding agent (cellulose based).

- *) STAEDTLER does not use coloring agents on the base of cadmium or lead for the coloring of plastics.

 plastics: PS = polystyrene, ABS = acrylnitril-butadiene-styrene, PE = polyethylene, POM = polyoxymethylene, grips = synthetic rubber metallic joints: brass, chromium plate 772 MARS XXL, 778, · brass, nickel plate 770, 775, 779, 780 C, 782 C, 788 C
- **) Heavy metal elements are not used, traces of heavy metals are below the limits of the EN71/3.

 ${\tt S} \; {\tt T} \; {\tt A} \; {\tt N} \; {\tt D} \; {\tt A} \; {\tt R} \; {\tt D} \; {\tt S}$

ISO 9177-1: Mechanical pencils; ISO 9177-2: Mechanical pencils;

Classification, dimensions, performance requirements and testing Black leads, classification and dimensions

DISPOSAL

household waste

∌STÆEDTLER"

m e c h a n i c a l p e n c i l s are subject to a comprehensive quality inspection and are not harmful if used in the proper manner.