Moosackerstraße 3 • D-90427 Nürnberg • Phone +49 911 9365-0 • Telefax +49 911 9365-400

177721

# **DRODUKT**

# INFORMATION SHEET

## mars plot

INSTRUMENTS - INKS - DRAWING INKS

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 PLOT instruments, inks and drawing inks safety data sheets are not necessary, because these products are not regarded as dangerous substances or preparations as of the relating EC directives.

SIMPLIFIER 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

Since middle of 1996 STAEDTLER is certified according to ISO 9001. All processes are subject to regular controls. Thus, a constant high quality is ensured.

### ADAPTORS

plastic parts		Sensor mate	Sensor material for special adaptors			
		compound m (metal - plas		metal lube		
ABS POM	(acryl-butadiens-styrene) or (polyosymethylen)	ALU/PP chromium/ABS	(chrominum/polypropylen) or	stainless steel nickel-plated or aluminum (anodzed)		

#### WRITING UNITS (HOUSING-WRITING FLUIDS)

Housing

biastio abbox			ballwriter cartridge		pressurized ballpoint pen cartridge		liquid ink pens				
(fiber-tipped pen) barrel: protector cap	PP PE	•	barrel: protector cap:	PP PE		metal housing: interior pressure sleeve:	sleel brass	Disposa Cartridge. Protector c	PP 1)	Refillab Cartridge. Protector c	PE 2
								point	POM 3)	ροιπτ	POM

Plastics:

SYAEDTLER does not use colouring agents on the basis of cadmium or lead for the colouring of plastics.

2) PE polyethylene 1) PP polypropylane

3) POM polyoxymethylene (permanently elastic)

plastic-tipped cartridges		ballwriter cartridge	pressurized ballpoint pen	liquid ink pens (fiber-tipped pen)   Disposable   Refillable **)		
water-based ink Solvent water	permanent ink solvent: alcohol e.g ethanol 4)	Solvent: water	Solveni polyales 4)	Solvent: water	Solvent: water permanent: solvent: alcohol e.g ethanol 4)	
colouring agent	colouring agent	colouring agent 5)	colouring agent 5)	colouring agent 5)	colouring agent	

plastic of drawing ink bottle; polyethylene PE.

STAEDYLER does not use aromatic solvents as for example xylens.

STAEDTLER also does not use heavy metal traces, as for example cadmium or lead pigments

mars puot

instruments, inks and drawing inks are subject to a comprehensive quality inspection and are not harmful if used in the proper manner

·04 99

The information contained herein is based on the present state of our knowledge and does not express warranty. The suitability of our products for any application intended by the user, has to be checked at the user's own risk