**STAEDTLER** 

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



## INFORMATION SHEET

## HIGHLIGHTERS

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

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

SEMBETTLER 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.

TOPSTAR art. 364



TextSuffer art. 3600



HOUSING	INK	HOUSING	INK
barrel and protector cap: polypropylene PP fibre-tip, polyethylene refil station: PE/PP	Solvent: water Special colouring agents (not todoologically harmful colours with heavy metal content, not radioactive)	barrel and protector cap: polypropytene PP with rubber grip fibre-tip; Polyester ink feeding system: ABS (acryl-butdisne-styrene-copolymores)	Solvent: water Special pigments not toxicologically harmful pigments with heavy metal content, not radioactive
STAEDTLER dose not use colouring aparts on the base of continuum or lead for the colouring of plastics.		STAEDTLER does not use colouring agents on the base of addinium or lead for the colouring of pleaties.	

highlighting on paper + copy + fax

SMEDILER

Textmarker

art. 374

SZEDILER



art. 324

INK HOUSING Solvent: water barrel and protector cap: polypropylene PP STAEDTLER does not use colouring agents on the base of cadmium or lead for Special pigments not toxicologically harmful pigments with heavy metal content, not radioactive the colouring of plastics.

plestics

364-3600-374-324

Technical advantage: Environmental aspect. PP/PE are impermeable to water vapor, hence a longer storage life and service life can be asserted in compensor to polystyrene PS.

PP/PE split up into natural components like water and carbon dioxide during thermal disposal.

STAEDTLER TOASTAR DRY paper + copy + fax



art. 128 64-wood-cased dry highlighter

WOOD CASING	LEAD
timbe from controlled (elviescauch)	tail: binding agent on cellulose based (similar to wallpaper passe) lubricant on stearin based (similar to earlile wax) fluorescent pigments (toxicologically harmful cellours with heavy metal content are not used, not radioactive)

The wood-cased TOPSTAR DRY with its 4 mm thick, homogenously gliding lead is the ecological alternative to the markers with plastic housing. A special lead guaranties clean use marking on very thin papers, no smearing on INK JET documents Special characteristics:

**9**SI4EDTLER

HIGHLIGHTERS are subject to a comprehensive quality inspection and are not harmful if used in the proper manner.

04 99