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[®] textsurfer[®] classic 364 STAEDTLER[®] triplus[®] textsurfer[®] 362

Constituents			
Inks:	Water-based Fluorescent pigments: no toxic heavy metal pigments, not radioactive		
Holder:	Barrel Cap		PP PP
	Refill station 488 64		PP
Packaging:	STAEDTLER box	362 SB4 364 WP	PP Soft plastic wallet
PP: polypropylen	e		

Toxicology	
	Not harmful if used in the proper manner. Staedtler products are subject to comprehensive quality inspections.
	EC safety data sheets for the refill station 488 64 can be provided to commercial buyers.

Conformity				
STAEDTLER highlighters meet the standards:				
ISO 11540	"Caps for writing and marking instruments intended for use by children up to 14 years of age — Safety requirements'.			
	Ventilated caps reduce the danger of asphyxiation for children up to the age of 14 should caps be swallowed accidentally.			
ASTM D-4236	Tested for the USA by toxicologists from the Art & Creative Material Institute, Inc. (ACMI) The above mentioned products conform to US standard ASTM D-4236.			

Usage notes	
Inkjet safe:	Conventional highlighters loosen pigments from the paper, causing them to smudge.
	The new STAEDTLER textsurfer classic fixes the pigments. Highlights without smudging for all colours.
Copy proof:	With the STAEDTLER textsurfer classic in violet (364-6) and turquoise (364-35) both highlights and text remain clearly visible on photocopies.

We reserve the right to revise product compounds for development and improvement reasons. The suitability of our products for applications intended by the user has to be verified at the user's own risk.