Chemical product data sheet

∂ STAEDTLER[®]

address STAEDTLER QÚæ&áa&DÁÚć ÁŠcå Š^ç^|Á+DĚrìÁCE * æ&&AÖ¦ãç^ Q!^} &@ ÁQ[:^•of¤ÙY ÁG€ phone AWWWFH€€Á+ÎîÁ Í Í fa¢ AWWWWFH€€Á+ÎîÁ I I internet www.staedtler.&[{ Èzĕ e-mail • æ∤^•@staedtler.&[{ Èzĕ

Article description

STAEDTLER Lumocolor permanent marker 350, 352, 385, 388

Constituents				
Inks:	Alcohol mix- e.g. ethyl alcohol, propanol Dyestuffs – colouring agents containing toxic heavy metals are not used Resin-based binding agent and additives			
Holder:	Plastics:			
350, 352	Barrel / cap		PP	
385, 388	Barrel		PE	
	Cap / sleeve		PP	
Refill units:				
350, 352	Refill station	488 50:	PP	
385, 388	Refill ink	485 23:	PP	
Packaging:	STAEDTLER Box:		PP	
PP: polypropylene	e, PE: polyethylen	е		

Toxicology Not harmful if used in the proper manner. STAEDTLER products are subject to comprehensive quality inspections. REACH SAFETY DATA SHEET for the refill stations 488 50 und 485 23 can be provided to commercial buyers.

Conformity				
STAEDTLER Lumocolor permanent marker 350, 352, 385, 388 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.			
ISO 554	Standard atmospheres for conditioning and/or testing – Specifications. This standard contains the test parameters for the dry safe properties.			

an be left uncapped for days without drying up
lack and green for over 10 years (light fastness tested on paper)
50: approx. 2 or 5 mm, 352: approx. 2 mm, 385: approx. 2 or 7 mm, 388: approx. 2 – 12 mm
efill station and refill inks are available in red, blue, green and black
5

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.