



Lumocolor whiteboard markers

STAEDTLER Lumocolor whiteboard markers are subject to a comprehensive quality inspection and are not harmful if used in the proper manner.

EC safety data sheets are not required for Lumocolor whiteboard markers. They are products and not substances or preparations classified as hazardous under European chemical law.

EC safety data sheets for the refill station 488 51 and Lumocolor whiteboard cleaner 681 can be provided to commercial buyers where applicable.

Lumocolor whiteboard markers		DRY SAFE
	351  351 B 	
Ink solvent	n-propanol	
Colouring agent *	pigments film formers	
Plastics ** for	barrel:	PP
	protector cap:	PP
Special features	neutral-smelling fast-drying can be dry-wiped from whiteboards and sealed surfaces such as glass or porcelain without leaving a trace refillable using refill station 488 51 4 colours: red, blue, green and black DRY SAFE can be left uncapped for days without drying up (test ISO 554)	
Standards	ISO11540 · ASTM D-4236	

* Colouring agents containing toxic heavy metals are not used

** Plastics: PP = polypropylene
STAEDTLER does not use cadmium or lead-based colouring agents for the colouring of plastics

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 accidentally swallowed.
ASTM D-4236	Tested for the USA by toxicologists from the Art & Creative Material Institute, Inc. (ACMI) The above mentioned products conform to the US standard ASTM D-4236
ISO 554	Standard atmospheres for conditioning and/or testing -- Specifications

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