Product data sheet



Article description

STAEDTLER Lumocolor whiteboard marker: 351, 351 B markers

Accessories: cleaner 681

Made in Germany

Constituents			
inks:	Alcoholic based, colour pigments, binding agent and additives		
holder:	Barrel Cap Sealing (cap)	PP PP PE	
whiteboard cleaner:	Water-based mixture with wetting agent and additives Contains d-limonene (declaration according to regulation (EC) no. 648/2004)		
refill 488 51:	For markers 351, 351 B	РР	
packaging:	STAEDTLER box: Bottle 681:	PP PE	

Plastics: PP: polypropylene, PE: polyethylene, ABS: acrylonitrile-butadiene-styrene copolymers

Conformity			
STAEDTLER Lumocolor whiteboard markers 351, 351 B 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:	These products are tested by ACMI (Art & Creative Material Institute) and conform to the US-Standard ASTM D-4236. According to the standard, a qualified toxicologist tests the products.		
the Registration, E In accordance with	t the Regulations (EG) No. 1907/2006 (REACH) and No. 1272/2008 (CLP) concerning valuation, Authorization and Restriction of Chemicals. n REACH Regulation 1907/2006/EC, Article 33, you will find our current articles subject to mandatory reporting g link https://www.staedtler.com/REACH		

Usage notes			
dry safe:	Can be left uncapped for days without drying up. (Test conditions according to ISO 554).		
airplane-safe:	An automatic pressure equalization prevents the marker from leaking on board aircraft.		
line widths:	351 bullet tip: 2 mm, 351 B chisel tip: approx. 2 or 5 mm		
surfaces:	Can be dry-wiped from whiteboards and surfaces such as glass and porcelain without leaving a trace.		
refill station 488 51:	available in the colours red, blue, green and black.		
	REACH SAFETY DATA SHEETS for the refill station 488 51 and whiteboard cleaner 681 can be provided to commercial buyers.		

Staedtler has been certified to ISO 9001 and ISO 14001 and considered in the selection of raw materials and their processing in the relevant national and international laws to protect the users.